



# Rocky Flats Environmental Technology Site

## PRE-DEMOLITION SURVEY REPORT (PDSR)

### Building 559 Closure Project

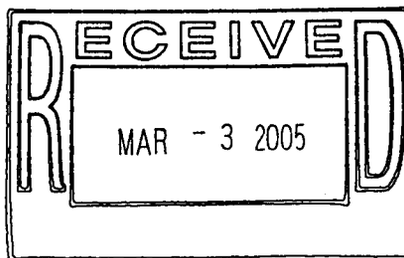
VERSION 0

January 31, 2005

Change Control:

- Rev 1. Replaced LLW Above-Ground Equipment & Structure Map - 1/31/05.
- Rev 1. Added additional text to Section 3, Summary Table Footnote #4 - 1/31/05.
- Rev 2. Added text in Executive Summary and Sections 4.1, 7 and 8 about transite ducting - 2/9/05.
- Rev 2. Added text in Section 4.4 about PCB liquids and equipment - 2/9/05.
- Rev 2. Added text in Section 3 and Attachment D about interior and exterior TSA and RSA PDS Data - 2/9/05.
- Rev 2. Added Attachment B-3, including building interior and exterior surveys - 2/10/05.

CLASSIFICATION REVIEW NOT REQUIRED PER  
EXEMPTION NUMBER CEX-005-02



ADMIN RECORD

B559-A-000045

for

# PRE-DEMOLITION SURVEY REPORT (PDSR)

## Building 559 Closure Project

VERSION 0

January 31, 2005

Reviewed by:  Date: 2/2/05  
Don Risoli, Quality Assurance

Reviewed by:  Date: 2/2/05  
D.P. Snyder, RISS ESH&Q Manager

Approved by:  Date: 2.1.05  
Mike Swartz,  
K-HLD&D Project Manager

## TABLE OF CONTENTS

<b>ABBREVIATIONS/ACRONYMS .....</b>	<b>V</b>
<b>EXECUTIVE SUMMARY .....</b>	<b>VI</b>
<b>1 INTRODUCTION.....</b>	<b>1</b>
1.1 PURPOSE.....	1
1.2 SCOPE.....	1
1.3 DATA QUALITY OBJECTIVES.....	2
<b>2 HISTORICAL SITE ASSESSMENT .....</b>	<b>2</b>
<b>3 RADIOLOGICAL CHARACTERIZATION AND HAZARDS .....</b>	<b>2</b>
<b>4 CHEMICAL CHARACTERIZATION AND HAZARDS .....</b>	<b>4</b>
4.1 ASBESTOS .....	4
4.2 BERYLLIUM (BE).....	4
4.3 RCRA/CERCLA CONSTITUENTS [INCLUDING METALS, VOLATILE ORGANIC COMPOUNDS (VOCS) AND SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCS)].....	5
4.4 POLYCHLORINATED BIPHENYLS (PCBS) .....	5
<b>5 PHYSICAL HAZARDS .....</b>	<b>5</b>
<b>6 DATA QUALITY ASSESSMENT .....</b>	<b>6</b>
<b>7 DECOMMISSIONING WASTE TYPES AND VOLUME ESTIMATES .....</b>	<b>6</b>
<b>8 FACILITY CLASSIFICATION AND CONCLUSIONS.....</b>	<b>6</b>

### ATTACHMENTS

A	Facility Location Map and Reference Maps
B-1	Pre-Fixative LLW Radiological Survey Forms
B-2	Post-Fixative LLW Radiological Survey Forms
B-3	PDS Radiological Survey Forms
C-1	Beryllium Data Summary and Sample Maps
C-2	Chemical (RCRA/CERCLA/PCB) Data Summaries and Sample Maps
D	Data Quality Assessment (DQA) Detail

## ABBREVIATIONS/ACRONYMS

ACM	Asbestos containing material
Be	Beryllium
CDPHE	Colorado Department of Public Health and the Environment
DCGL <sub>EMC</sub>	Derived Concentration Guideline Level – elevated measurement comparison
DCGL <sub>w</sub>	Derived Concentration Guideline Level – Wilcoxon Rank Sum Test
D&D	Decontamination and Decommissioning
DDCP	Decontamination and Decommissioning Characterization Protocol
DOE	U.S. Department of Energy
DPP	Decommissioning Program Plan
DQA	Data quality assessment
DQOs	Data quality objectives
EPA	U.S. Environmental Protection Agency
FDPM	Facility Disposition Program Manual
HVAC	Heating, ventilation, air conditioning
HSAR	Historical Site Assessment Report
HEUN	Highly Enriched Uranyl Nitrate
IHSS	Individual Hazardous Substance Site
IWCP	Integrated Work Control Package
K-H	Kaiser-Hill
LBP	Lead-based paint
LLW	Low-level waste
MARSSIM	Multi-Agency Radiation Survey and Site Investigation Manual
MDA	Minimum detectable activity
MDC	Minimum detectable concentration
NORM	Naturally occurring radioactive material
NRA	Non-Rad-Added Verification
OSHA	Occupational Safety and Health Administration
PARCC	Precision, accuracy, representativeness, comparability and completeness
PCBs	Polychlorinated Biphenyls
PDS	Pre-demolition survey
QC	Quality Control
RCRA	Resource Conservation and Recovery Act
RFCA	Rocky Flats Cleanup Agreement
RFETS	Rocky Flats Environmental Technology Site
RFFO	Rocky Flats Field Office
RLC	Reconnaissance Level Characterization
RLCR	Reconnaissance Level Characterization Report
RSA	Removable Surface Activity
RSP	Radiological Safety Practices
SCO	Surface Contaminated Object
SVOCs	Semi-volatile organic compounds
TCLP	Toxicity Characteristic Leaching Procedure
TSA	Total surface activity
VOCs	Volatile organic compounds

## EXECUTIVE SUMMARY

A Pre-Demolition Survey (PDS) was performed to enable compliant disposition and waste management of Building 559. Because this Type 2 facility will be decommissioned, the characterization was performed in accordance with the Pre-Demolition Survey Plan (MAN-127-PDSP) to supplement the Reconnaissance Level Characterization of this Type 2 facility. Building surfaces characterized as part of this PDS included the floors, walls, equipment and ceilings. Environmental media beneath and surrounding the facility was not within the scope of this PDS and will be addressed using the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).

This PDS encompassed both radiological and chemical characterization to enable the compliant disposition and waste management pursuant to the D&D Characterization Protocol (MAN-077-DDCP). The characterization built upon physical, chemical and radiological hazards identified in the facility-specific Historical Site Assessment Report and Reconnaissance Level Characterization Report (RLCR).

PDS results indicate that radiological contaminants exist in excess of the PDSP (Pre-Demolition Survey Plan) unrestricted release limits. Therefore, the entire building will be managed as transuranic Low Level Waste (LLW) during demolition. Fixatives were used to immobilize loose radiological contamination. There is no beryllium or hazardous waste in excess of the PDSP unrestricted release limits. All PCB ballasts, and hazardous waste items (e.g., mercury thermostats, fluorescent light bulbs, mercury vapor light bulbs, mercury-containing gauges, circuit boards, leaded glass, and lead-acid batteries) have been removed and disposed of in compliance with Environmental Protection Agency (EPA) and Colorado Department of Public Health and Environment (CDPHE) regulations. PCBs (polychlorinated biphenyls) in paint meet the unrestricted release criteria of the RSOP for Facility Disposition (specific to 40CFR 761.62c).

Asbestos abatement was conducted in Building 559 prior to the PDS. Friable and non-friable asbestos containing building materials were removed per CDPHE, Regulation No. 8, Part B, *Emission Standards for Asbestos*. There are concrete masonry unit (CMU) cinderblock walls, floor tiles, and transite ducting remaining in the building that will be removed and managed as LLW Non-Friable Category 1 Asbestos Containing Materials (ACM) during building demolition.

Based upon this PDSR, Building 559 can be demolished and the waste managed as LLW. None of the concrete will be used for on-site backfill. Under-slab utilities and piping systems shall be managed as LLW during demolition.

## 1 INTRODUCTION

A Pre-Demolition Survey (PDS) was performed to enable compliant disposition and waste management of Building 559. Because this Type 2 facility will be decommissioned, the characterization was performed in accordance with the Pre-Demolition Survey Plan (MAN-127-PDSP) to supplement the Reconnaissance Level Characterization of this Type 2 facility. Building surfaces characterized as a part of this PDS included floors, walls, equipment and ceilings. Environmental media beneath and surrounding the facility was not within the scope of this PDS and will be addressed using the Soil Disturbance Permit process and in compliance with RFCA.

As part of the Rocky Flats Environmental Technology Site (RFETS) Closure Project, numerous facilities will be removed, among these is Building 559. The location of this facility is shown in Attachment A, *Facility Location Map*. This facility no longer supports the RFETS mission and will be decommissioned to reduce Site infrastructure, risks and/or operating costs. Reference maps of the Building 559 room layout and the LLW areas and equipment are also included in Attachment A.

Before this Type 2 facility can be decommissioned, the Data Quality Objectives (DQOs) for a Pre-Demolition Survey (PDS) must be satisfied; this document presents the PDS results for Building 559. The PDS was conducted pursuant to the Decontamination and Decommissioning Characterization Protocol (MAN-077-DDCP) and the Pre-Demolition Survey Plan for D&D Facilities (MAN-127-PDSP). The PDS is built upon physical, chemical and radiological hazards identified in the facility-specific Historical Site Assessment Report, Reconnaissance Level Characterization Report, and in-process survey and sample data.

### 1.1 Purpose

The purpose of this report is to communicate and document the results of the Building 559 PDS effort. A PDS is performed prior to building demolition to define the final radiological and chemical conditions of a facility. Final conditions are compared with the release limits for radiological and non-radiological contaminants. PDS results will enable project personnel to make final disposition decisions, develop related worker health and safety controls, and estimate waste volumes by waste types.

### 1.2 Scope

This report presents the final radiological and chemical conditions of Building 559. Environmental media beneath and surrounding the facility is not within the scope of this PDSR and will be addressed using the Soil Disturbance Permit process and in compliance with RFCA.

### 1.3 Data Quality Objectives

The Data Quality Objectives (DQOs) used in designing this PDS were the same DQOs identified in the Pre-Demolition Survey Plan for D&D Facilities (MAN-127-PDSP), with the exception of the radiological surveys. Refer to section 2.0 of MAN-127-PDSP for these DQOs. The radiological survey Data Quality Objectives (DQOs) were met by following Radiological Safety Practice procedures 3-PRO-165-07.02, *Contamination Monitoring Requirements*, and PRO-267-RSP-09.05, *Radiological Characterization for Surface Contaminated Objects*.

## 2 HISTORICAL SITE ASSESSMENT

A Facility-specific Historical Site Assessment (HSA) and a Reconnaissance Level Characterization (RLC) was conducted to understand the facility history and related hazards. The HSA consisted of facility walk-downs, interviews, and document review, including review of the Historical Release Report, and were used to design the RLC. The RLC for Building 559 was performed in FY 2002 as part of the Building 559 Cluster RLCR (refer to *Reconnaissance Level Characterization Report for the Building 559 Cluster*, dated January 25, 2002, Revision 0). Based on the RLC results, Building 559 was classified as a Type 2 facility, therefore, PDS characterization was required before decommissioning of the facility. The HSA, RLC and in-process results were used to identify PDS data gaps and needs, and to develop radiological and chemical PDS characterization packages. HSA and RLC documentation are located in the RISS Characterization Project files.

## 3 RADIOLOGICAL CHARACTERIZATION AND HAZARDS

Radiological contamination was identified during the RLC, as well as, during the in-process stripout and decontamination phases in Building 559. Thus, extensive stripout and decontamination was required prior to the PDS. Most of the potentially contaminated equipment and system piping were removed from the building prior to PDS: Fixed radiological contamination could not be decontaminated below the PDS unrestricted release criteria without compromising the structural integrity of the building, or was too difficult to decontaminate. The radiological contamination was embedded into the concrete cracks and joints such that if the decontamination effort chased the contamination into the cracks and joints, the structural integrity of the walls would be compromised to the point of being unsafe for human occupancy. Therefore, the entire building will be removed and managed as LLW during demolition. In addition, the Filter Plenum FP-304 in Room 129 will be removed during demolition and managed as Surface Contaminated Objects (SCO) LLW. Remaining surfaces were decontaminated in order to remove as much removable contamination as practical, and then fixatives were applied to immobilize any remaining loose contamination. The building was then re-surveyed for waste disposal and LLW demolition planning purposes.

The following table summarizes the highest transuranic pre-fixative and post-fixative levels found in the LLW areas:

559 Areas	Pre-Fixative Fixed Point Survey Results (dpm/100cm <sup>2</sup> α)	Pre-Fixative Removable Survey Results (dpm/100cm <sup>2</sup> α)	Post-Fixative Fixed Point Survey Results (dpm/100cm <sup>2</sup> α) (Footnotes 1&2)	Post-Fixative Removable Survey Results (dpm/100cm <sup>2</sup> α)
Office Areas	2,000	50	Not Taken	<20
Mechanical Area (Rooms 129, 129A, 129B, 131)	1,240	175	Not Taken	<20
Recirculation Plenum FP-304, (Room 129)	36,000	2,000	1,000	<20
Laboratory Rooms 101, 102, 103, 110, 130 Floors, walls & ceilings	198,000	1,525	Not Taken	<20
B559 Annex/Dock (Rooms 103E, 109)	9,000	160	Not Taken	<20
Recirculation Tunnel & Ducts	168,654	4,000	Not Taken	<20
Rooms 101, 102, 103, 110, 103E, 109 Floor Slab (In-situ Gamma Spec) (Footnote 3)	2,350,000 (Room 103) 70,100,000 (Room 130)	Not Applicable	Not Taken	Not Applicable
559 Exterior	<100	<20	Not Applicable	Not Applicable

**Table Footnotes:**

1. Post-fixative fixed-point survey results were not necessary or required in most cases.
2. In some areas fixatives were not necessary or were not applied because the pre-fixative surveys were <20 dpm/100cm<sup>2</sup> removable.
3. In-situ floor scans performed by Eberline Services with an MDA of approximately 254,000 dpm/100cm<sup>2</sup> when activity is converted to surface contamination. Longer counts performed when activity was detected. 100% of the floor was scanned. Majority of the floor was <MDA. Post-fixative surveys were not required.
4. Rooms 129A, 129B and 129 Mezzanine were not surveyed during the pre and post LLW surveys, however, the surveys of Room 129 are representative of these areas. Rooms 129A, 129B and 129 Mezzanine have historically been non-CA mechanical areas. Only until recently, low levels of contamination have been found in Room 129 during LLW surveys. The same D&D activities that have taken place in Room 129 are also the same that have occurred in Rooms 129A, 129B and 129 Mezzanine. Therefore, the contamination potential in Rooms 129A, 129B and 129 Mezzanine are the same as Room 129.
5. A comprehensive PDS removable survey was performed after fixative was applied as a part of Revision 2 of this PDSR. The instruments used for smear analysis had an MDA of 10 dpm/100cm<sup>2</sup> (50% of the PDSP unrestricted release criteria). Refer to Attachment B-3 for results of this survey. All results showed contamination levels <20 dpm/100cm<sup>2</sup>.
6. 559 Exterior PDS surveys were performed on the walls and roof, as well as docks and other potential release sites from the building. The RSA and TSA MDAs of the 559 Exterior surveys were less than or equal to 50% of the PDSP unrestricted release criteria. Refer to Attachment B-3 for exterior PDS survey results.

No removable radiological contamination existed above the unrestricted release criteria after decontamination and fixative application. Appropriate controls will be incorporated into the demolition work packages to control these hazards during demolition. Since all surfaces of Building 559 will be managed and disposed of as transuranic LLW and SCO LLW, no formal PDS radiological surveying or sampling was performed. The in-process waste disposal and LLW demolition planning surveys are contained in Attachments B-1, *Pre-Fixative LLW Radiological Survey Forms* and B-2, *Post-Fixative LLW Radiological Survey Forms*. PDS surveys of Building 559 are contained in Attachment B-3, *PDSR Radiological Survey Forms*, and suffice as the PDS radiological surveys for this building.

#### 4 CHEMICAL CHARACTERIZATION AND HAZARDS

Building 559 was characterized for chemical hazards per the PDSP. Chemical characterization was performed to determine the nature and extent of chemical contamination that may be present on, or in the facility. Based upon a review of historical and process knowledge, visual inspections, and PDSP DQOs, additional sampling needs were determined. A Chemical Characterization Plan was developed during the planning phase that describes sampling requirements and the justification for the sample locations and estimated sample numbers. The contaminants of concern were asbestos, beryllium, polychlorinated biphenyls (PCBs), and RCRA/CERCLA constituents. Refer to Attachments C-1 and C-2 for details on sample results and sample locations. Isolation control postings are displayed at building entrances to ensure no hazardous materials are introduced.

##### 4.1 Asbestos

A survey of building materials suspected of containing asbestos was conducted during in-process stripout of the facility. A CDPHE-certified asbestos inspector conducted the inspections and sampling in accordance with the *Asbestos Characterization Protocol, PRO-563-ACPR, Revision 1*. Building materials suspected of containing asbestos were identified for sampling at the discretion of the inspector. Prior to the PDS, friable and non-friable asbestos abatement and satisfactory clearance sampling was conducted per CDPHE, Regulation No. 8, Part B, *Emission Standards for Asbestos*. However, there are CMU cinderblock walls, floor tiles, and transite ducting remaining in the building that will be removed and managed as LLW Non-Friable Category 1 ACM during building demolition. The transite ducting is located within and under the Room 101, 102 and 103 slab, and connects to the Recirculation Tunnel under these rooms. On this basis, no additional asbestos sampling was required or performed as part of this PDS.

##### 4.2 Beryllium (Be)

During the in-process stripout and decontamination phase of the Building 559 project, all areas containing potential loose beryllium contamination were decontaminated to below the unrestricted release limit of  $0.2 \mu\text{g}/100\text{cm}^2$ . No beryllium areas above the beryllium PDS unrestricted release limits were ever identified outside of glove-boxes during the in-process stripout and decontamination phase (all glove-boxes have been removed). Since Building 559 was on the list of Known Beryllium Areas, both random and biased PDS sampling was required. Once the areas were isolated from adjacent work areas, random and biased beryllium PDS swipes were collected and analyzed. Sixty-one (61) random swipes and sixteen (16) biased swipes were reported as final PDS beryllium results.

Random and biased beryllium smear samples were collected in Building 559 in accordance with the PDSP and the *Beryllium Characterization Procedure*, PRO-536-BCPR, Revision 0, September 9, 1999. All beryllium PDS swipe results were less than the action levels of  $0.2 \mu\text{g}/100\text{cm}^2$  and  $0.1 \mu\text{g}/100\text{cm}^2$ . Detailed PDS beryllium laboratory swipe data and location maps are contained in Attachment C-1, *Beryllium Data Summaries and Sample Maps*.

#### **4.3 RCRA/CERCLA Constituents [including metals, volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs)]**

Based on a review of the Historical Site Assessment Report (HSAR), RLCR, interviews, and facility walk-downs, drains in various active laboratories of the building flowed into the recirculation tunnel. Three samples were taken, one at each end and one in the middle of the tunnel. All results were below the unrestricted-release criteria. Sampling results are summarized in Attachment C-2, *Chemical (RCRA/CERCLA/PCB) Data Summaries and Sample Maps*.

The facility contained some RCRA regulated items, such as mercury thermostats, fluorescent light bulbs, mercury vapor light bulbs, mercury containing gauges, circuit boards, and lead-acid batteries. However, these items have been removed and managed in accordance with the Colorado Hazardous Waste Act.

#### **4.4 Polychlorinated Biphenyls (PCBs)**

Based on a review of the HSAR, RLCR, interviews, and facility walk-downs, there were no PCB containing liquids or oils, or PCB containing equipment used or stored inside Building 559. However, drains in various active laboratories of the building flowed into the recirculation tunnel; therefore, three samples were taken one at each end and one in the middle of the tunnel. All results were below the unrestricted-release criteria.

Sampling results are summarized in Attachment C-2, *Chemical (RCRA/CERCLA/PCB) Data Summaries and Sample Maps*.

Based on the age of Building 559 (constructed prior to 1980), paint used in the facility may contain PCBs, therefore, painted surfaces will be managed as PCB Bulk Product Waste. The facility may have contained PCB fluorescent light ballasts, however, all leaking PCB ballasts, and those greater than 9 pounds have been removed from the facility and managed appropriately.

### **5 PHYSICAL HAZARDS**

Physical hazards associated with Building 559 are those common to standard industrial environments, and include hazards associated with energized systems, utilities, and trips and falls. There is a large re-circulation air tunnel underneath Rooms 101, 102 and 103 slab that is about 8 feet wide and 8 feet deep. There are no other unique hazards associated with the facility. The facility has been relatively well maintained and is in good physical condition, therefore, does not present hazards associated with building deterioration. Physical hazards are controlled by the Site Occupational Safety and Industrial Hygiene Program, which is based on OSHA regulations, DOE orders, and standard industry practices.

## 6 DATA QUALITY ASSESSMENT

Data used in making management decisions for the decommissioning of Building 559, and consequent waste management, are of adequate quality to support the decisions documented in this report. The data presented in this report (Attachments B and C) were verified and validated relative to DOE quality requirements, applicable EPA guidance, and original project DQOs.

In summary, the Verification and Validation (V&V) process corroborates that the following elements of the characterization process are adequate:

- ◇ the *number* of samples and surveys;
- ◇ the *types* of samples and surveys;
- ◇ the sampling/survey process as implemented "in the field"; and
- ◇ the laboratory analytical process, relative to accuracy and precision considerations.

Details of the DQA are provided in Attachment D.

## 7 DECOMMISSIONING WASTE TYPES AND VOLUME ESTIMATES

The decommissioning of Building 559 will generate transuranic LLW-PCB Bulk Product Waste; this waste will be removed and sent to appropriate offsite landfills. There are CMU cinderblock walls, floor tiles, and transite ducting remaining in the building that will be removed and managed as LLW Non-Friable Category 1 ACM during building demolition. Estimated waste volumes are presented below. All ballasts and hazardous waste items have been removed and managed pursuant to Site PCB and waste management procedures.

WASTE TYPES AND VOLUME ESTIMATES							
Facility	Concrete (cu ft)	Wood (cu ft)	Metal (cu ft)	Corrugated Sheet Metal (cu ft)	Wall Board (cu ft)	ACM (cu ft)	Other Waste (cu ft)
559	142,600 - LLW	0	1,300 - LLW	0	3,700 - LLW	LLW CMU walls, floor tiles, transite ducting - 4,800	LLW Built-up Roof - 6,700

## 8 FACILITY CLASSIFICATION AND CONCLUSIONS

Based on the analysis of radiological, chemical and physical hazards, Building 559 is ready for demolition. Various surfaces within Building 559 could not be decontaminated below the PDSP radiological unrestricted release limits without compromising the structural integrity of the building, or were too difficult to decontaminate. Therefore, the entire building will be removed and managed as transuranic LLW during demolition.

Building 559 does not possess beryllium or chemical contamination in excess of the PDSP unrestricted release limits. All PCB ballasts and hazardous waste items (e.g., mercury thermostats, fluorescent light bulbs, mercury vapor light bulbs, mercury-containing gauges, circuit boards, leaded glass, and lead-acid batteries) have been removed and disposed of in compliance with Environmental Protection Agency (EPA) and Colorado Department of Public Health and Environment (CDPHE) regulations.

Asbestos abatement was conducted in Building 559 prior to the PDS. Friable and non-friable asbestos containing building materials were removed per CDPHE, Regulation No. 8, Part B, Emission Standards for Asbestos. However, there are CMU cinderblock walls, floor tiles, and transite ducting still remaining in the building that will be removed and managed as LLW Non-Friable Category 1 ACM during building demolition.

The PDS for Building 559 was performed in accordance with the DDCP and PDSP, all PDSP DQOs were met, and all data satisfied the PDSP DQA criteria. Environmental media beneath and surrounding the facility will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA. Based upon this PDSR, Building 559 can be demolished and the waste managed as LLW. None of the concrete will be used for on-site backfill. Under-slab utilities and piping systems shall be managed as LLW during demolition.

## REFERENCES

- DOE/RFFO, CDPHE, EPA, 1996. *Rocky Flats Cleanup Agreement (RFCA)*, July 19, 1996.
- DOE Order 5400.5, "*Radiation Protection of the Public and the Environment.*"
- DOE Order 414.1A, "*Quality Assurance.*"
- EPA, 1994. "*The Data Quality Objective Process,*" EPA QA/G-4.
- K-H, 1999. *Decommissioning Program Plan*, June 21, 1999.
- MAN-131-QAPM, *Kaiser-Hill Team Quality Assurance Program*, Rev. 1, November 1, 2001.
- MAN-076-FDPM, *Facility Disposition Program Manual*, Rev. 3, January 1, 2002.
- MAN-077-DDCP, *Decontamination and Decommissioning Characterization Protocol*, Rev. 4, July 15, 2002.
- MAN-127-PDSP, *Pre-Demolition Survey Plan for D&D Facilities*, Rev. 1, July 15, 2002.
- MARSSIM - *Multi-Agency Radiation Survey and Site Investigation Manual* (NUREG-1575, EPA 402-R-97-016).
- PRO-475-RSP-16.01, *Radiological Survey/Sampling Package Design, Preparation, Control, Implementation, and Closure*, Rev. 1, May 22, 2001.
- PRO-476-RSP-16.02, *Pre-Demolition (Final Status) Radiological Surveys of Surfaces and Structures*, Rev. 1, May 22, 2001.
- PRO-477-RSP-16.03, *Radiological Samples of Building Media*, Rev. 1, May 22, 2001.
- PRO-478-RSP-16.04, *Radiological Survey/Sample Data Analysis for Final Status Survey*, Rev. 1, May 22, 2001.
- PRO-479-RSP-16.05, *Radiological Survey/Sample Quality Control for Final Status Survey*, Rev. 1, May 22, 2001.
- PRO-563-ACPR, *Asbestos Characterization Procedure*, Revision 0, August 24, 1999.
- PRO-536-BCPR, *Beryllium Characterization Procedure*, Revision 0, August 24, 1999.
- RFETS, *Environmental Waste Compliance Guidance #25, Management of Polychlorinated Biphenyls (PCBs) in Paint and Other Bulk Product Waste During Facility Disposition.*
- RFETS, *Environmental Waste Compliance Guidance #27, Lead-Based Paint (LBP) and Lead-Based Paint Debris Disposal.*
- RFETS, *RFCA RSOP for Recycling Concrete*, September 28, 1999.
- Reconnaissance Level Characterization Report for the Building 559 Cluster*, Dated January 25, 2002, Revision 0

ATTACHMENT A

Facility Location Map  
and  
Reference Maps

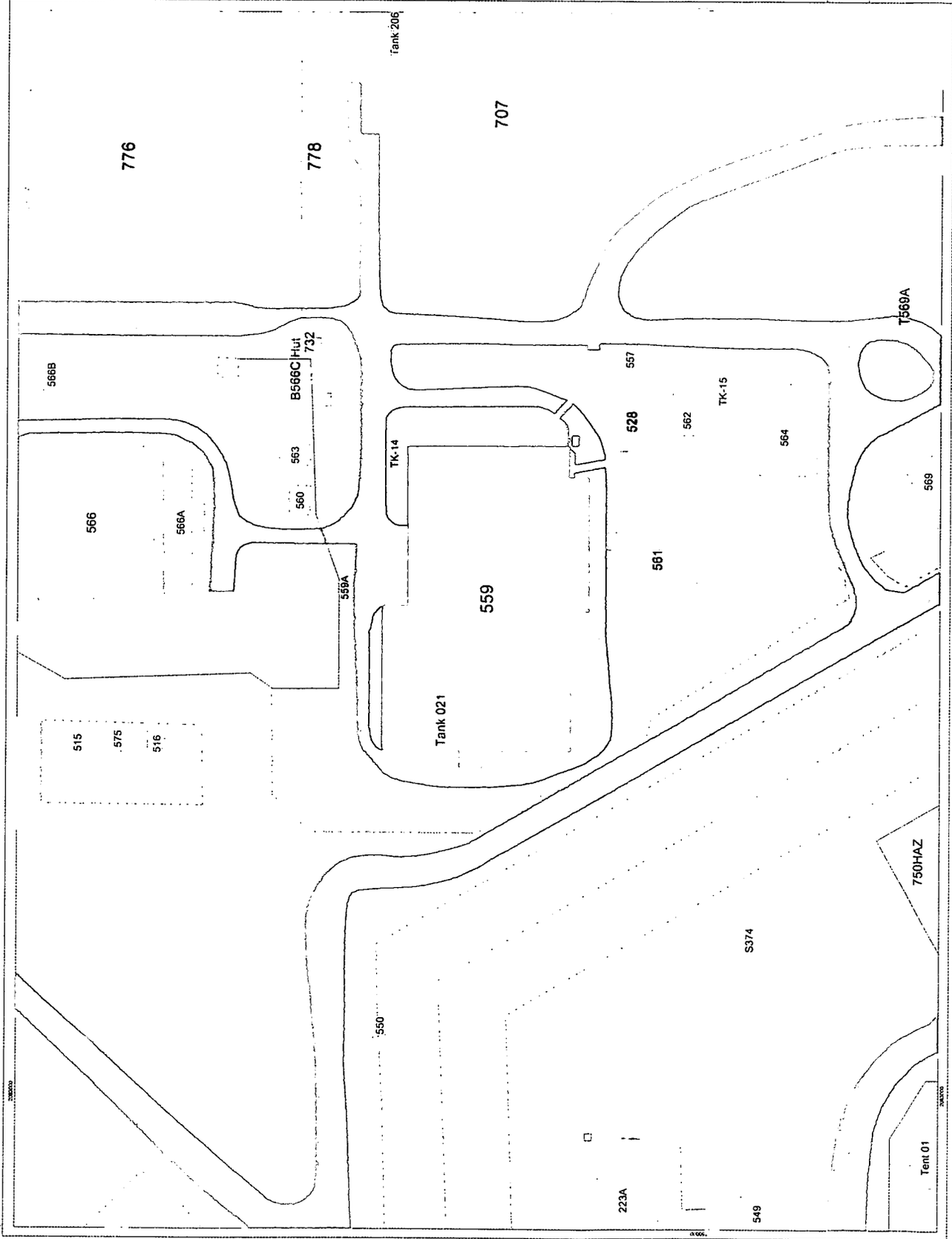
Rocky Flats Environmental Technology Site  
**Building 559**  
**Location Map**

- Map Features**
- Buildings Remaining
  - 559
  - D&D Facility
  - Paved Roads
  - Dirt Roads
  - Railroad Removed
  - Railroad Remaining
  - Fence Removed
  - Fence Remaining
  - Streams

Scale: 1 inch equals 33 feet  
 Feet = 1.400  
 1 inch equals 33 feet  
 State Plane Colorado 7 Projection  
 Contour Interval: 10 FT  
 Datum: NAD87



U.S. Department of Energy  
 Rocky Flats Environmental Technology Site  
 Prepared for:  
**CH2MHILL**  
 Project No. 13011564-1702  
 Date: 11/17/01



North Wall

**SURVEY UNIT KEY**

 Low Level Waste Area

**INTERIOR WALL KEY**

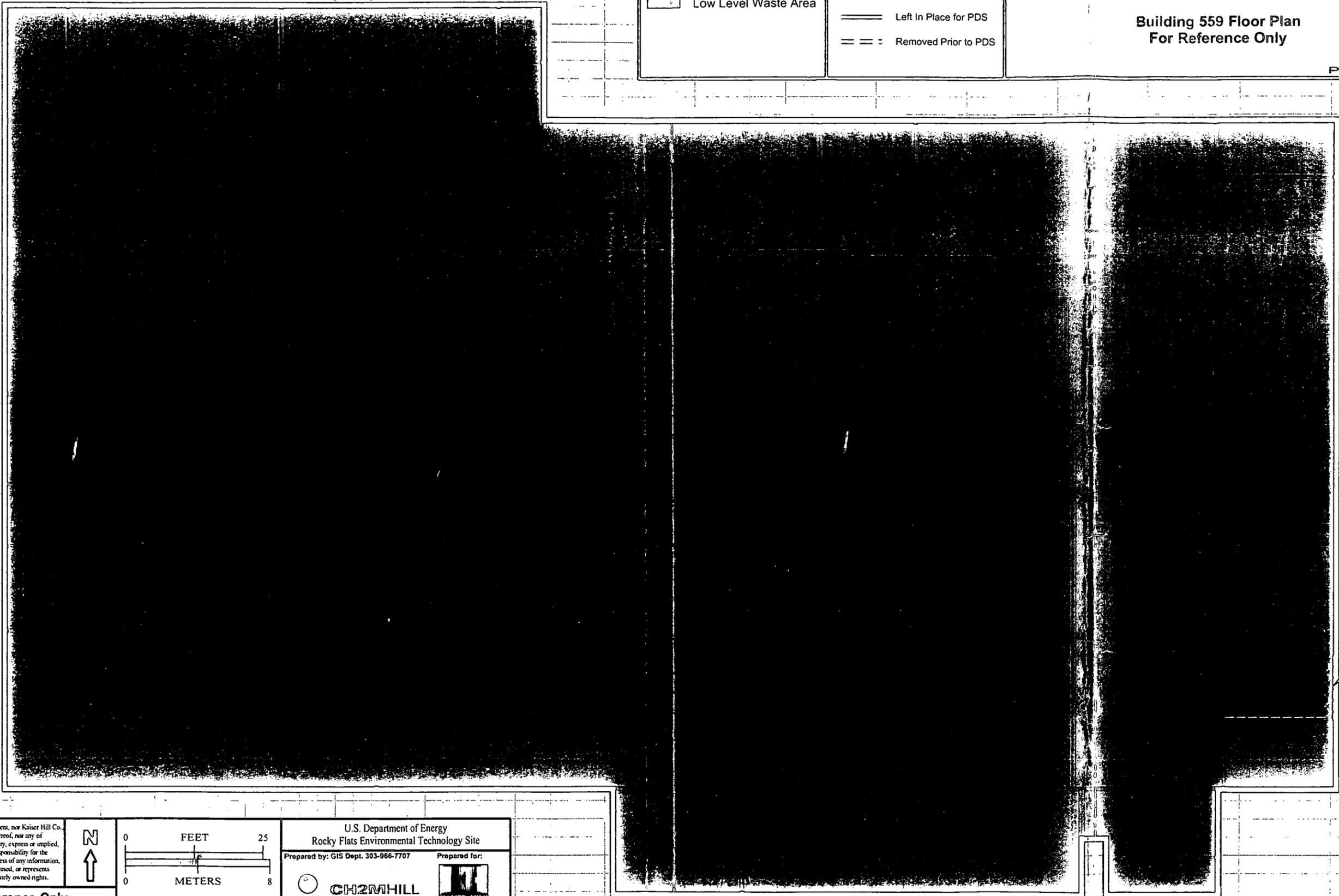
 Left In Place for PDS

 Removed Prior to PDS

**PRE-DEMOLITION SURVEY FOR BUILDING 559**

**Building 559 Floor Plan  
For Reference Only**

PAGE 1 OF 1



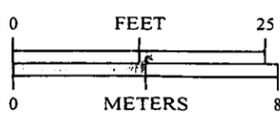
West Wall

East Wall

Mezzanine Grating  
(No Walls)

South Wall

Neither the United States Government, nor Kaiser Hill Co. nor CH2M Hill, nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.



U.S. Department of Energy  
Rocky Flats Environmental Technology Site

Prepared by: GIS Dept. 303-966-7707

Prepared for:



MAP ID: JS1559-KP-RAD

Jan 21, 2005

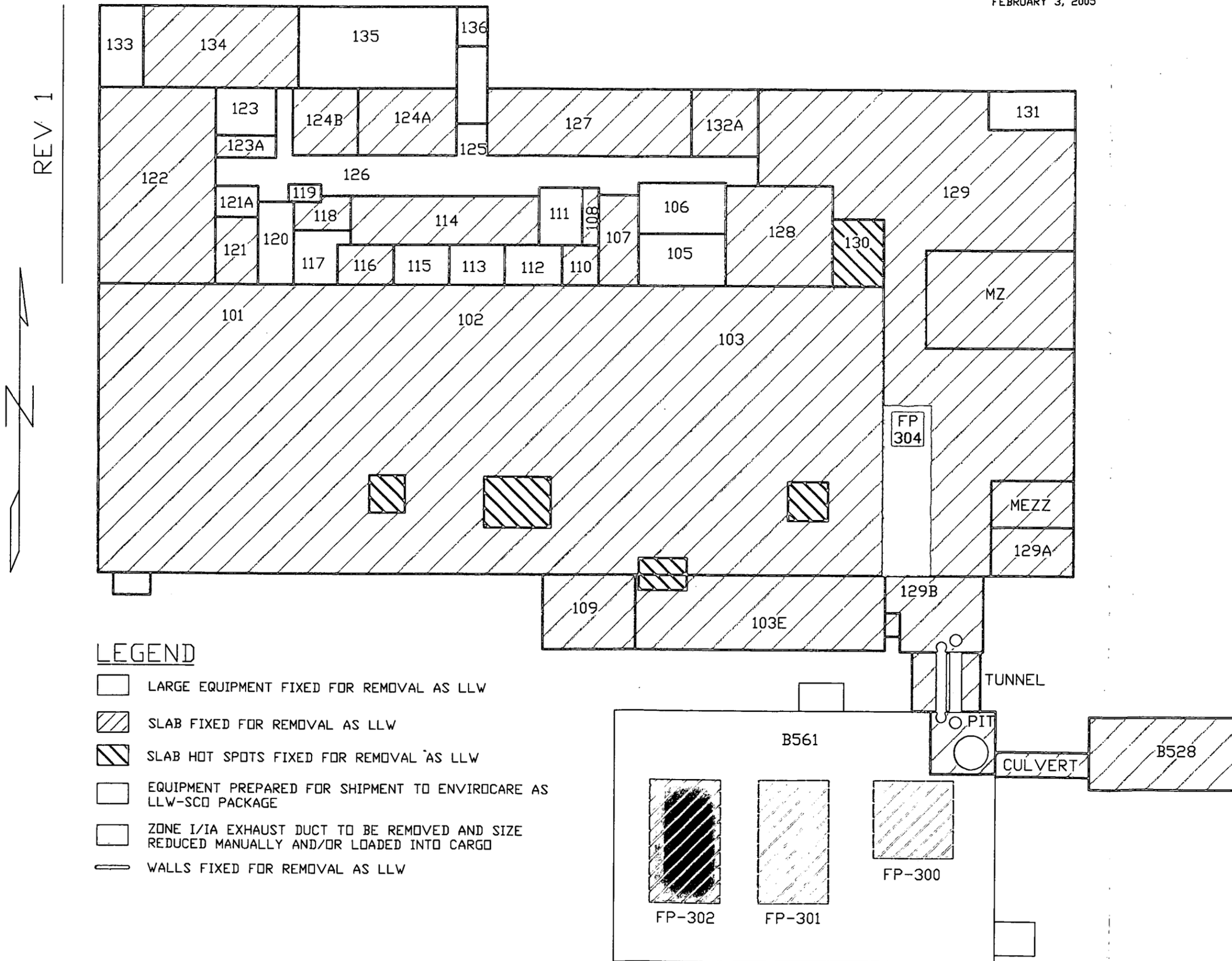
**For Reference Only  
Not For Sampling Points**

1 inch = 18 feet 1 grid sq. = 1 sq. m.

# BUILDING 559 COMPLEX MAP

ABOVE GROUND EQUIPMENT AND STRUCTURES BEING REMOVED AS LLW

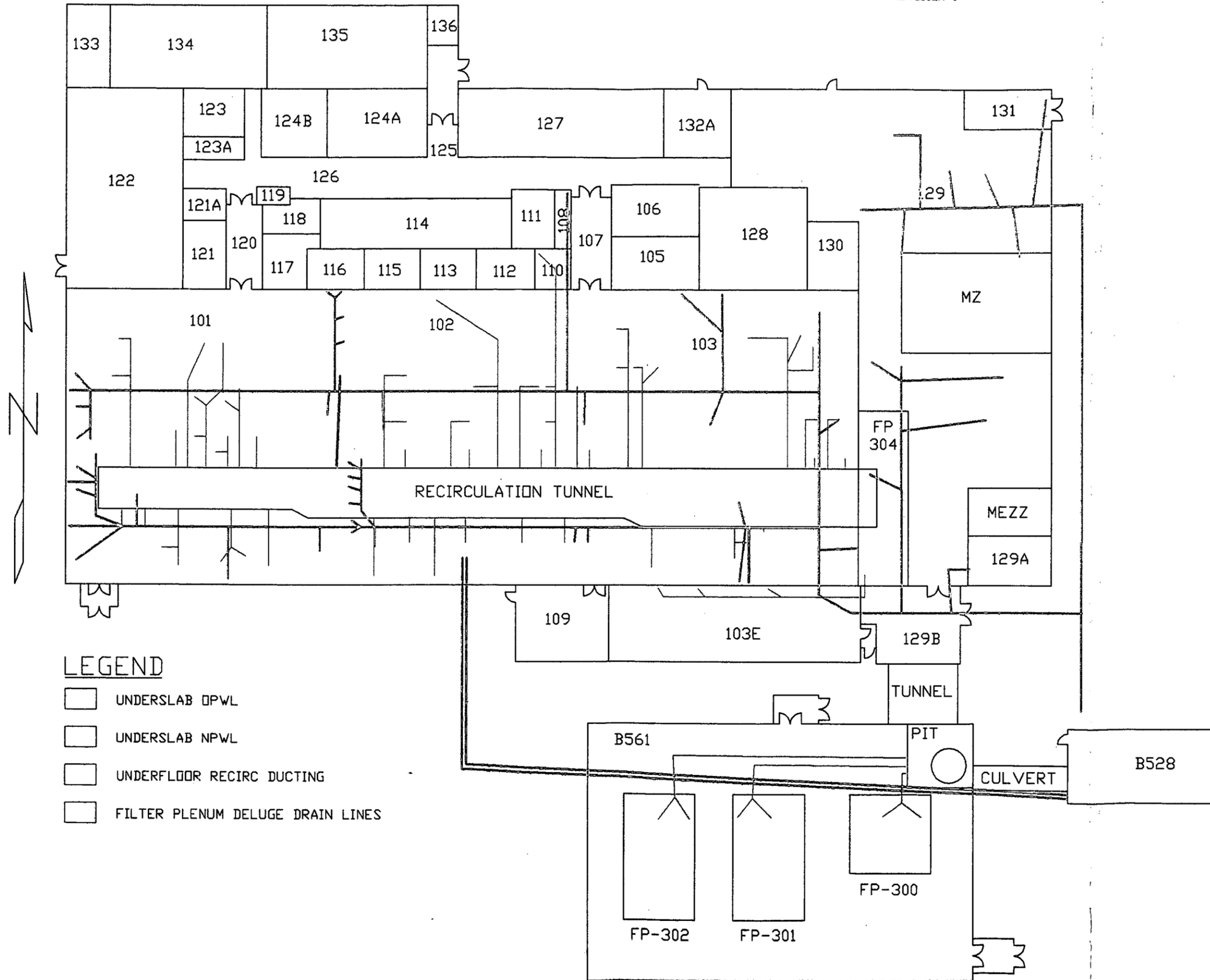
REVISION 1  
FEBRUARY 3, 2005



# BUILDING 559 COMPLEX MAP

UNDER SLAB PIPING AND DUCTING BEING REMOVED AS LLW

FEBRUARY 1, 2005  
REVISION 0



## ATTACHMENT B-1

# Pre-Fixative LLW Radiological Survey Forms

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg.	Eberline	Mfg.	NE Electra	Mfg.	NE Electra
Model	Sac 4	Model	DP-6	Model	DP-6
Serial #	924	Serial #	662	Serial #	1379
Cal Due	2/4/05	Cal Due	3/30/05	Cal Due	5/9/05
Bkg	0.2 cpm $\alpha$	Bkg	1.0 cpm $\alpha$	Bkg	6.0 cpm $\alpha$
Efficiency	33.00 %	Efficiency	21.80 %	Efficiency	21.90 %
MDA	20 dpm $\alpha$	MDA	34 dpm $\alpha$	MDA	64 dpm $\alpha$
Mfg.	N/A	Mfg.	NE Electra	Mfg.	NE Electra
Model	N/A	Model	DP-6	Model	DP-6
Serial #	N/A	Serial #	662	Serial #	1379
Cal Due	N/A	Cal Due	3/30/05	Cal Due	5/9/05
Bkg	N/A cpm $\beta$	Bkg	678.0 cpm $\beta$	Bkg	737.0 cpm $\beta$
Efficiency	N/A %	Efficiency	22.00 %	Efficiency	22.00 %
MDA	N/A dpm $\beta$	MDA	745 dpm $\beta$	MDA	745 dpm $\beta$

**Survey Tracking #** N/A

**Survey Type:** Contamination

**Building:** 559

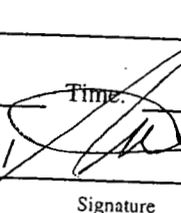
**Location:** Office area

**Purpose:** LLW Characterization (Pre-fix)

---

**RWP #:** N/A

**Date:** 1/6/05 **Time:** 1500

**RCT:** C. Sutton   
Print name Signature

**RCT:** F. Mojica   
Print name Signature

COPY

**PRN/REN # :** N/A

**Comments:** Nuclide of concern is Plutonium. Survey performed to document contamination levels of 559 office area prior to LLW disposal. Performed direct readings and swipe of floors, walls, and remaining equipment in 559 offices. Beta efficiencies listed reflect correction for Depleted Uranium (DU), calibrated efficiencies for Electra # 662 is 30.5%.

**Survey Results**

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
1	Rm 132 A floor inside cabinet	<20	200	<64	N/A	N/A	N/A
2	Rm 132 A floor	<20	<64	N/A	N/A	N/A	N/A
3	Rm 132 A floor	<20	<64	N/A	N/A	N/A	N/A
4	Rm 132 A wall	<20	<64	<64	N/A	N/A	N/A
5	Rm 132 A wall	<20	<64	N/A	N/A	N/A	N/A
6	Rm 132 A wall	<20	<64	N/A	N/A	N/A	N/A
7	Rm 132 A wall	<20	<64	<64	N/A	N/A	N/A
8	Rm 132 A wall	<20	<64	N/A	N/A	N/A	N/A
9	Rm 132 A ceiling /horizontal	<20	<64	<64	N/A	N/A	N/A
10	Rm 132 A ceiling /horizontal	<20	<64	N/A	N/A	N/A	N/A
11	Rm 128 floor	<20	<64	N/A	N/A	N/A	N/A
12	Rm 128 floor	<20	<64	N/A	N/A	N/A	N/A
13	Rm 128 floor	<20	<64	<64	N/A	N/A	N/A
14	Rm 128 wall	<20	110	N/A	N/A	N/A	N/A
15	Rm 128 wall on ledge	<20	200	N/A	N/A	N/A	N/A
16	Rm 128 wall	<20	<64	N/A	N/A	N/A	N/A
17	Rm 128 wall	<20	<64	<64	N/A	N/A	N/A
18	Rm 128 wall	<20	<64	N/A	N/A	N/A	N/A
19	Rm 128 ceiling /horizontal	<20	<64	N/A	N/A	N/A	N/A
20	Rm 128 ceiling /horizontal	<20	<64	<64	N/A	N/A	N/A

**Date Reviewed:** 1/13/05 **RS Supervision:** G.S. Treadwell   
Print Name Signature

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
21	Rm 106 floor	<20	<64	<64	N/A	N/A	N/A
22	Rm 106 floor	<20	<64	N/A	N/A	N/A	N/A
23	Rm 106 wall	<20	<64	N/A	N/A	N/A	N/A
24	Rm 106 wall	<20	<64	<64	N/A	N/A	N/A
25	Rm 106 wall	<20	<64	N/A	N/A	N/A	N/A
26	Rm 106 wall	<20	<64	N/A	N/A	N/A	N/A
27	Rm 106 wall	<20	<64	N/A	N/A	N/A	N/A
28	Rm 106 ceiling	<20	<64	<64	N/A	N/A	N/A
29	Rm 106 ceiling	<20	<64	N/A	N/A	N/A	N/A
30	Rm 106 ceiling	<20	<64	N/A	N/A	N/A	N/A
31	Rm 105 floor	<20	<64	N/A	N/A	N/A	N/A
32	Rm 105 floor	<20	<64	N/A	N/A	N/A	N/A
33	Rm 105 floor	<20	<64	N/A	N/A	N/A	N/A
34	Rm 105 wall	<20	<64	<64	N/A	N/A	N/A
35	Rm 105 wall	<20	<64	N/A	N/A	N/A	N/A
36	Rm 105 wall	<20	<64	N/A	N/A	N/A	N/A
37	Rm 105 wall	<20	<64	N/A	N/A	N/A	N/A
38	Rm 105 wall	<20	<64	N/A	N/A	N/A	N/A
39	Rm 105 wall	<20	<64	N/A	N/A	N/A	N/A
40	Rm 105 ceiling	<20	<64	<64	N/A	N/A	N/A
41	Rm 127 floor	<20	150	N/A	N/A	N/A	N/A
42	Rm 127 floor	<20	<64	N/A	N/A	N/A	N/A
43	Rm 127 floor	<20	<64	N/A	N/A	N/A	N/A
44	Rm 127 floor	<20	<64	N/A	N/A	N/A	N/A
45	Rm 127 floor	<20	<64	<64	N/A	N/A	N/A
46	Rm 127 floor	<20	325	<64	N/A	N/A	N/A
47	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
48	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
49	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
50	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
51	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
52	Rm 127 wall	<20	<64	<64	N/A	N/A	N/A
53	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
54	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
55	Rm 127 wall	<20	<64	N/A	N/A	N/A	N/A
56	Rm 127 ventilation system equipment	<20	<64	<64	N/A	N/A	N/A
57	Rm 127 ceiling	<20	<64	<64	N/A	N/A	N/A
58	Rm 127 ceiling	<20	<64	N/A	N/A	N/A	N/A
59	Rm 127 ceiling	<20	<64	N/A	N/A	N/A	N/A
60	Rm 127 ceiling	<20	<64	N/A	N/A	N/A	N/A
61	Rm 111 floor	<20	<64	N/A	N/A	N/A	N/A
62	Rm 111 wall	<20	<64	<64	N/A	N/A	N/A
63	Rm 111 wall	<20	<64	N/A	N/A	N/A	N/A
64	Rm 111 wall	<20	<64	N/A	N/A	N/A	N/A
65	Rm 111 ceiling	<20	<64	<64	N/A	N/A	N/A
66	Rm 108 floor	<20	450	N/A	N/A	N/A	N/A
67	Rm 108 wall	<20	350	N/A	N/A	N/A	N/A
68	Rm 108 wall	<20	300	<64	N/A	N/A	N/A
69	Rm 108 wall	<20	<64	N/A	N/A	N/A	N/A
70	Rm 108 wall	<20	<64	N/A	N/A	N/A	N/A

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE****SURVEY RESULTS**

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
71	Rm 108 ceiling	<20	150	N/A	N/A	N/A	N/A
72	Rm 114 floor	<20	<64	<64	N/A	N/A	N/A
73	Rm 114 floor	<20	<64	N/A	N/A	N/A	N/A
74	Rm 114 floor	<20	<64	<64	N/A	N/A	N/A
75	Rm 114 floor	<20	<64	N/A	N/A	N/A	N/A
76	Rm 114 wall	<20	<64	N/A	N/A	N/A	N/A
77	Rm 114 wall	<20	<64	<64	N/A	N/A	N/A
78	Rm 114 wall	<20	<64	N/A	N/A	N/A	N/A
79	Rm 114 wall	<20	<64	N/A	N/A	N/A	N/A
80	Rm 114 wall	<20	<64	N/A	N/A	N/A	N/A
81	Rm 114 wall	<20	<64	N/A	N/A	N/A	N/A
82	Rm 114 ceiling	50	200	N/A	N/A	N/A	N/A
83	Rm 114 ceiling	<20	<64	N/A	N/A	N/A	N/A
84	Rm 124 B floor	<20	150	<64	N/A	N/A	N/A
85	Rm 124 B floor	<20	150	N/A	N/A	N/A	N/A
86	Rm 124 B floor	<20	200	N/A	N/A	N/A	N/A
87	Rm 124 B wall	<20	<64	N/A	N/A	N/A	N/A
88	Rm 124 B wall	<20	<64	<64	N/A	N/A	N/A
89	Rm 124 B wall	<20	<64	N/A	N/A	N/A	N/A
90	Rm 124 B wall	<20	<64	N/A	N/A	N/A	N/A
91	Rm 124 B ceiling	<20	<64	N/A	N/A	N/A	N/A
92	Rm 124 A floor	<20	200	<64	N/A	N/A	N/A
93	Rm 124 A floor	<20	150	N/A	N/A	N/A	N/A
94	Rm 124 A floor	<20	200	N/A	N/A	N/A	N/A
95	Rm 124 A wall	<20	<64	<64	N/A	N/A	N/A
96	Rm 124 A wall	<20	<64	N/A	N/A	N/A	N/A
97	Rm 124 A wall	<20	<64	N/A	N/A	N/A	N/A
98	Rm 124 A wall	<20	<64	N/A	N/A	N/A	N/A
99	Rm 124 A ceiling	<20	<64	<64	N/A	N/A	N/A
100	Rm 124 A ceiling	<20	<64	N/A	N/A	N/A	N/A
101	Rm 112 floor	<20	<64	N/A	N/A	N/A	N/A
102	Rm 112 wall	<20	<64	N/A	N/A	N/A	N/A
103	Rm 112 wall	<20	<64	<64	N/A	N/A	N/A
104	Rm 112 wall	<20	<64	N/A	N/A	N/A	N/A
105	Rm 112 ceiling	<20	<64	N/A	N/A	N/A	N/A
106	Rm 113 floor	<20	<64	<64	N/A	N/A	N/A
107	Rm 113 floor	<20	<64	N/A	N/A	N/A	N/A
108	Rm 113 wall	<20	<64	N/A	N/A	N/A	N/A
109	Rm 113 wall	<20	<64	<64	N/A	N/A	N/A
110	Rm 113 wall	<20	<64	N/A	N/A	N/A	N/A
111	Rm 113 wall	<20	<64	N/A	N/A	N/A	N/A
112	Rm 113 ceiling	<20	<64	<64	N/A	N/A	N/A
113	Rm 115 floor	<20	<64	N/A	N/A	N/A	N/A
114	Rm 115 floor	<20	<64	<64	N/A	N/A	N/A
115	Rm 115 wall	<20	<64	N/A	N/A	N/A	N/A
116	Rm 115 wall	<20	<64	N/A	N/A	N/A	N/A
117	Rm 115 wall	<20	<64	N/A	N/A	N/A	N/A
118	Rm 115 wall	<20	<64	<64	N/A	N/A	N/A
119	Rm 115 wall	<20	<64	N/A	N/A	N/A	N/A
120	Rm 115 ceiling	<20	<64	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
121	Rm 116 floor	<20	375	N/A	N/A	N/A	N/A
122	Rm 116 floor	<20	<64	N/A	N/A	N/A	N/A
123	Rm 116 wall	<20	<64	N/A	N/A	N/A	N/A
124	Rm 116 wall	<20	<64	<64	N/A	N/A	N/A
125	Rm 116 wall	<20	<64	N/A	N/A	N/A	N/A
126	Rm 116 ceiling	<20	<64	N/A	N/A	N/A	N/A
127	Rm 118 floor	<20	300	N/A	N/A	N/A	N/A
128	Rm 118 floor	<20	<64	<64	N/A	N/A	N/A
129	Rm 118 wall	<20	<64	N/A	N/A	N/A	N/A
130	Rm 118 wall	<20	<64	N/A	N/A	N/A	N/A
131	Rm 118 wall	<20	<64	N/A	N/A	N/A	N/A
132	Rm 118 wall	<20	<64	N/A	N/A	N/A	N/A
133	Rm 119 floor	<20	<64	<64	N/A	N/A	N/A
134	Rm 119 wall	<20	<64	N/A	N/A	N/A	N/A
135	Rm 119 wall	<20	<64	N/A	N/A	N/A	N/A
136	Rm 119 ceiling	<20	<64	N/A	N/A	N/A	N/A
137	Rm 120 floor	<20	<64	N/A	N/A	N/A	N/A
138	Rm 120 floor	<20	<64	N/A	N/A	N/A	N/A
139	Rm 120 floor	<20	<64	N/A	N/A	N/A	N/A
140	Rm 120 wall	<20	<64	N/A	N/A	N/A	N/A
141	Rm 120 wall	<20	<64	N/A	N/A	N/A	N/A
142	Rm 120 wall	<20	<64	N/A	N/A	N/A	N/A
143	Rm 120 wall	<20	<64	<64	N/A	N/A	N/A
144	Rm 120 wall	<20	<64	N/A	N/A	N/A	N/A
145	Rm 120 ceiling	<20	<64	N/A	N/A	N/A	N/A
146	Rm 107 floor	<20	<64	<64	N/A	N/A	N/A
147	Rm 107 floor	<20	<64	N/A	N/A	N/A	N/A
148	Rm 107 wall	<20	1500	<64	N/A	N/A	N/A
149	Rm 107 wall	<20	<64	N/A	N/A	N/A	N/A
150	Rm 107 wall	<20	<64	N/A	N/A	N/A	N/A
151	Rm 107 wall	<20	<64	<64	N/A	N/A	N/A
152	Rm 107 wall	<20	<64	N/A	N/A	N/A	N/A
153	Rm 107 ceiling	<20	<64	N/A	N/A	N/A	N/A
154	Rm 107 ceiling	<20	<64	N/A	N/A	N/A	N/A
155	Rm 107 doors	<20	150	<64	N/A	N/A	N/A
156	Rm 117 floor	<20	<64	N/A	N/A	N/A	N/A
157	Rm 117 floor	<20	<64	N/A	N/A	N/A	N/A
158	Rm 117 wall	<20	<64	N/A	N/A	N/A	N/A
159	Rm 117 wall	<20	<64	<64	N/A	N/A	N/A
160	Rm 117 wall	<20	<64	N/A	N/A	N/A	N/A
161	Rm 117 ceiling	<20	<64	N/A	N/A	N/A	N/A
162	Rm 117 wall	<20	<64	N/A	N/A	N/A	N/A
163	Rm 117 wall	<20	<64	N/A	N/A	N/A	N/A
164	Rm 136 floor	<20	<64	<64	N/A	N/A	N/A
165	Rm 136 wall	<20	<64	N/A	N/A	N/A	N/A
166	Rm 136 wall	<20	<64	N/A	N/A	N/A	N/A
167	Rm 136 wall	<20	<64	N/A	N/A	N/A	N/A
168	Rm 136 ceiling	<20	<64	<64	N/A	N/A	N/A
169	Rm 123 A floor	<20	<64	N/A	N/A	N/A	N/A
170	Rm 123 A wall on tile	<20	150	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
171	Rm 123 A wall	<20	<64	N/A	N/A	N/A	N/A
172	Rm 123 A wall	<20	<64	N/A	N/A	N/A	N/A
173	Rm 123 A ceiling	<20	<64	N/A	N/A	N/A	N/A
174	Rm 123 floor	<20	<64	<68	N/A	N/A	N/A
175	Rm 123 floor	<20	<64	N/A	N/A	N/A	N/A
176	Rm 123 wall	<20	<64	N/A	N/A	N/A	N/A
177	Rm 123 wall	<20	<64	N/A	N/A	N/A	N/A
178	Rm 123 wall	<20	<64	N/A	N/A	N/A	N/A
179	Rm 123 wall	<20	<64	N/A	N/A	N/A	N/A
180	Rm 123 ceiling	<20	<64	N/A	N/A	N/A	N/A
181	Rm 121 A floor	<20	<64	N/A	N/A	N/A	N/A
182	Rm 121 A wall	<20	<64	N/A	N/A	N/A	N/A
183	Rm 121 A wall	<20	<64	N/A	N/A	N/A	N/A
184	Rm 121 A wall	<20	<64	N/A	N/A	N/A	N/A
185	Rm 121 A ceiling	<20	<64	<64	N/A	N/A	N/A
186	Rm 122 A floor	<20	<64	N/A	N/A	N/A	N/A
187	Rm 122 A floor	<20	<64	N/A	N/A	N/A	N/A
188	Rm 122 A wall	<20	<64	<64	N/A	N/A	N/A
189	Rm 122 A wall	<20	<64	N/A	N/A	N/A	N/A
190	Rm 122 A wall	<20	<64	N/A	N/A	N/A	N/A
191	Rm 122 A wall	<20	<64	N/A	N/A	N/A	N/A
192	Rm 122 A ceiling	<20	<64	N/A	N/A	N/A	N/A
193	Rm 121 floor	<20	150	<64	N/A	N/A	N/A
194	Rm 121 floor	<20	150	N/A	N/A	N/A	N/A
195	Rm 121 wall	<20	200	N/A	N/A	N/A	N/A
196	Rm 121 wall	<20	200	N/A	N/A	N/A	N/A
197	Rm 121 wall	<20	200	N/A	N/A	N/A	N/A
198	Rm 121 wall	<20	200	<64	N/A	N/A	N/A
199	Rm 121 ceiling	<20	<64	N/A	N/A	N/A	N/A
200	Rm 121 ceiling	<20	<64	N/A	N/A	N/A	N/A
201	Rm 133 floor	<20	<64	N/A	N/A	N/A	N/A
202	Rm 133 floor	<20	<64	N/A	N/A	N/A	N/A
203	Rm 133 wall	<20	<64	<64	N/A	N/A	N/A
204	Rm 133 wall	<20	<64	N/A	N/A	N/A	N/A
205	Rm 133 wall	<20	<64	N/A	N/A	N/A	N/A
206	Rm 133 wall	<20	<64	N/A	N/A	N/A	N/A
207	Rm 133 wall	<20	<64	N/A	N/A	N/A	N/A
208	Rm 133 ceiling	<20	<64	N/A	N/A	N/A	N/A
209	Rm 133 ceiling	<20	<64	<64	N/A	N/A	N/A
210	Rm 122 floor	<20	400	N/A	N/A	N/A	N/A
211	Rm 122 floor	<20	2000	N/A	N/A	N/A	N/A
212	Rm 122 floor	<20	200	N/A	N/A	N/A	N/A
213	Rm 122 floor	<20	300	<64	N/A	N/A	N/A
214	Rm 122 floor	<20	1000	N/A	N/A	N/A	N/A
215	Rm 122 floor	<20	<64	N/A	N/A	N/A	N/A
216	Rm 122 floor	<20	<64	N/A	N/A	N/A	N/A
217	Rm 122 wall	<20	650	N/A	N/A	N/A	N/A
218	Rm 122 wall	<20	<64	N/A	N/A	N/A	N/A
219	Rm 122 wall	<20	<64	<64	N/A	N/A	N/A
220	Rm 122 wall	<20	<64	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
221	Rm 122 wall	<20	<64	N/A	N/A	N/A	N/A
222	Rm 122 wall	<20	<64	N/A	N/A	N/A	N/A
223	Rm 122 wall	<20	<64	N/A	N/A	N/A	N/A
224	Rm 122 wall	<20	<64	<68	N/A	N/A	N/A
225	Rm 122 wall	<20	<64	N/A	N/A	N/A	N/A
226	Rm 122 wall on ledge	<20	330	<64	N/A	N/A	N/A
227	Rm 122 ceiling on overhead ducting	<20	600	N/A	N/A	N/A	N/A
228	Rm 122 ceiling on overhead ducting	<20	400	<64	N/A	N/A	N/A
229	Rm 122 ceiling on overhead ducting	<20	300	N/A	N/A	N/A	N/A
230	Rm 122 ceiling on overhead ducting	<20	930	N/A	N/A	N/A	N/A
231	Rm 135 floor	<20	<64	N/A	N/A	N/A	N/A
232	Rm 135 floor	<20	<64	<64	N/A	N/A	N/A
233	Rm 135 floor	<20	<64	N/A	N/A	N/A	N/A
234	Rm 135 floor	<20	<64	N/A	N/A	N/A	N/A
235	Rm 135 wall	<20	<64	<64	N/A	N/A	N/A
236	Rm 135 wall	<20	<64	N/A	N/A	N/A	N/A
237	Rm 135 wall	<20	<64	N/A	N/A	N/A	N/A
238	Rm 135 wall	<20	<64	<64	N/A	N/A	N/A
239	Rm 135 wall	<20	<64	N/A	N/A	N/A	N/A
240	Rm 135 wall	<20	<64	N/A	N/A	N/A	N/A
241	Rm 135 ceiling	<20	<64	N/A	N/A	N/A	N/A
242	Rm 135 ceiling	<20	<64	N/A	N/A	N/A	N/A
243	Rm 135 ceiling	<20	<64	<64	N/A	N/A	N/A
244	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
245	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
246	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
247	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
248	Rm 126 floor	<20	<64	<64	N/A	N/A	N/A
249	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
250	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
251	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
252	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
253	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
254	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
255	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
256	Rm 126 floor	<20	<64	<64	N/A	N/A	N/A
257	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
258	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
259	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
260	Rm 126 wall	<20	<64	<64	N/A	N/A	N/A
261	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
262	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
263	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
264	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
265	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
266	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
267	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
268	Rm 126 wall	<20	<64	<64	N/A	N/A	N/A
269	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
270	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A

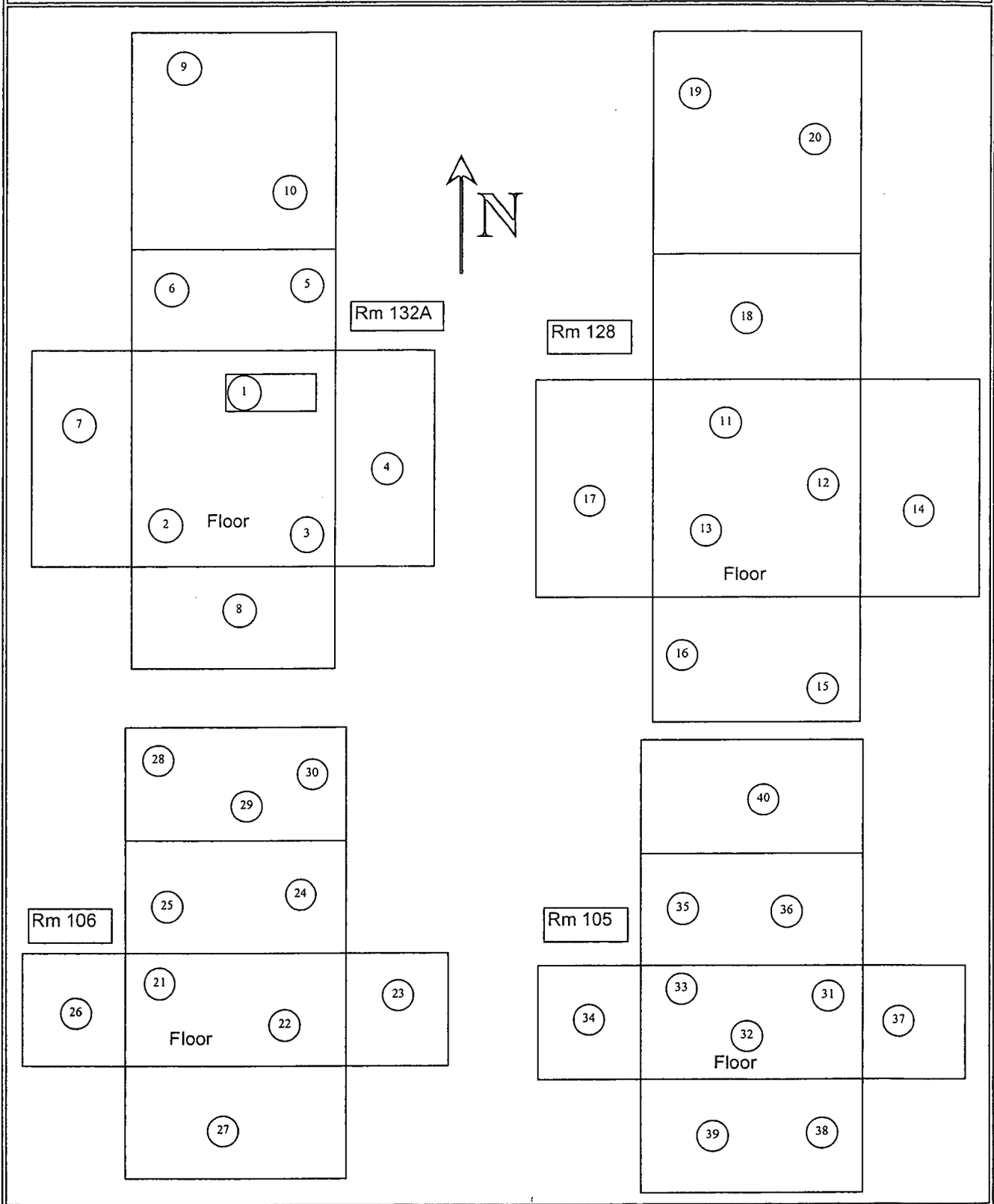
**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**SURVEY RESULTS**

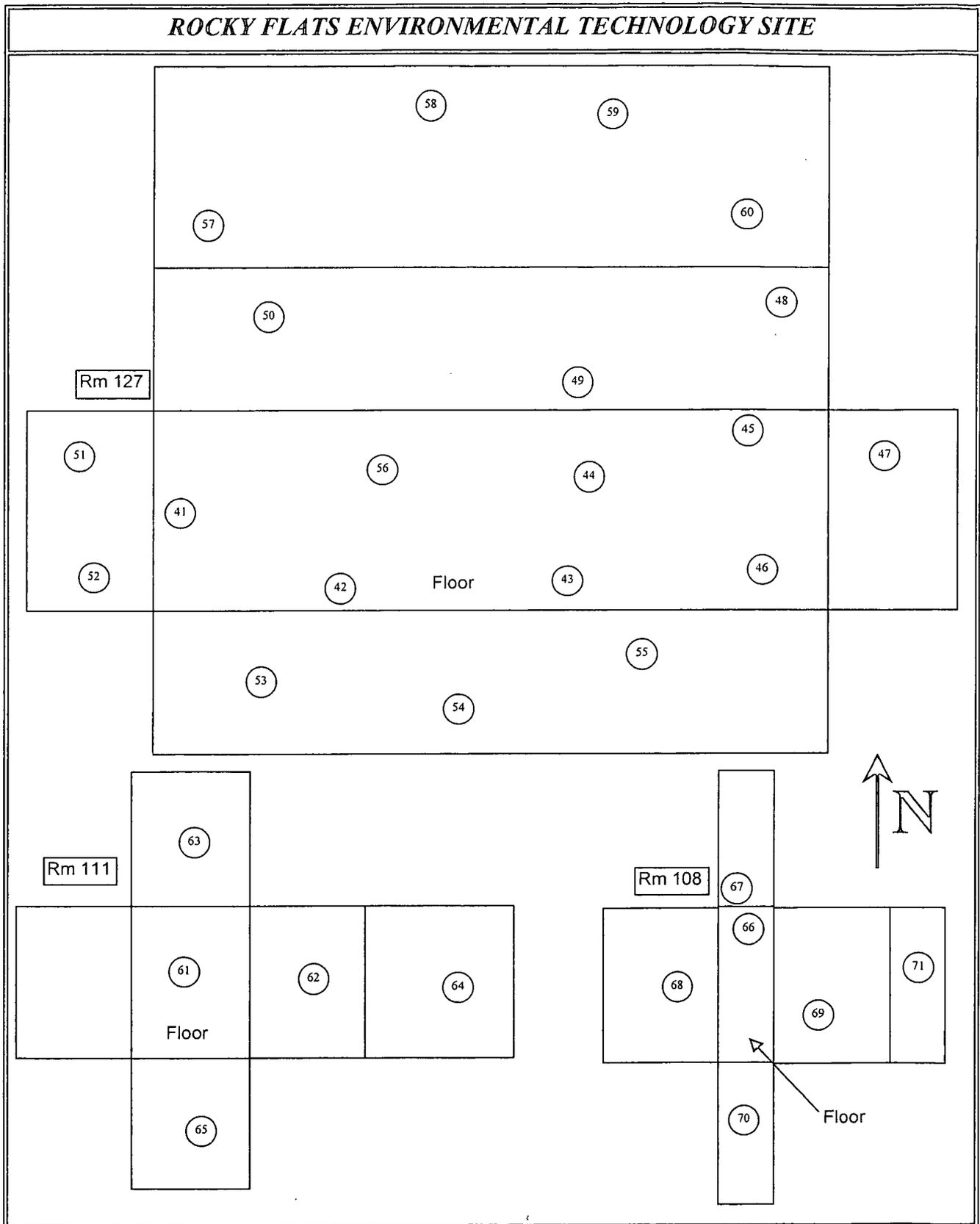
#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
271	Rm 126 wall	<20	<64	<64	N/A	N/A	N/A
272	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
273	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
274	Rm 126 ceiling	<20	<64	<64	N/A	N/A	N/A
275	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
276	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
277	Rm 126 ceiling	<20	<64	<64	N/A	N/A	N/A
278	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
279	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
280	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
281	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
282	Rm 126 floor	<20	<64	N/A	N/A	N/A	N/A
283	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
284	Rm 126 wall	<20	<64	<64	N/A	N/A	N/A
285	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
286	Rm 126 wall	<20	<64	N/A	N/A	N/A	N/A
287	Rm 126 ceiling	<20	<64	N/A	N/A	N/A	N/A
288	Rm 126 ceiling	<20	<64	<64	N/A	N/A	N/A
289	Rm 134 floor	<20	<64	N/A	N/A	N/A	N/A
290	Rm 134 floor	<20	<64	N/A	N/A	N/A	N/A
291	Rm 134 floor	<20	150	<64	N/A	N/A	N/A
292	Rm 134 floor	<20	150	N/A	N/A	N/A	N/A
293	Rm 134 wall	<20	<64	N/A	N/A	N/A	N/A
294	Rm 134 wall	<20	<64	N/A	N/A	N/A	N/A
295	Rm 134 wall on tile	<20	<64	N/A	N/A	N/A	N/A
296	Rm 134 wall	<20	<64	<64	N/A	N/A	N/A
297	Rm 134 wall	<20	<64	N/A	N/A	N/A	N/A
298	Rm 134 wall	<20	<64	N/A	N/A	N/A	N/A
299	Rm 134 ceiling	<20	<64	<64	N/A	N/A	N/A
300	Rm 134 ceiling	<20	<64	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

26

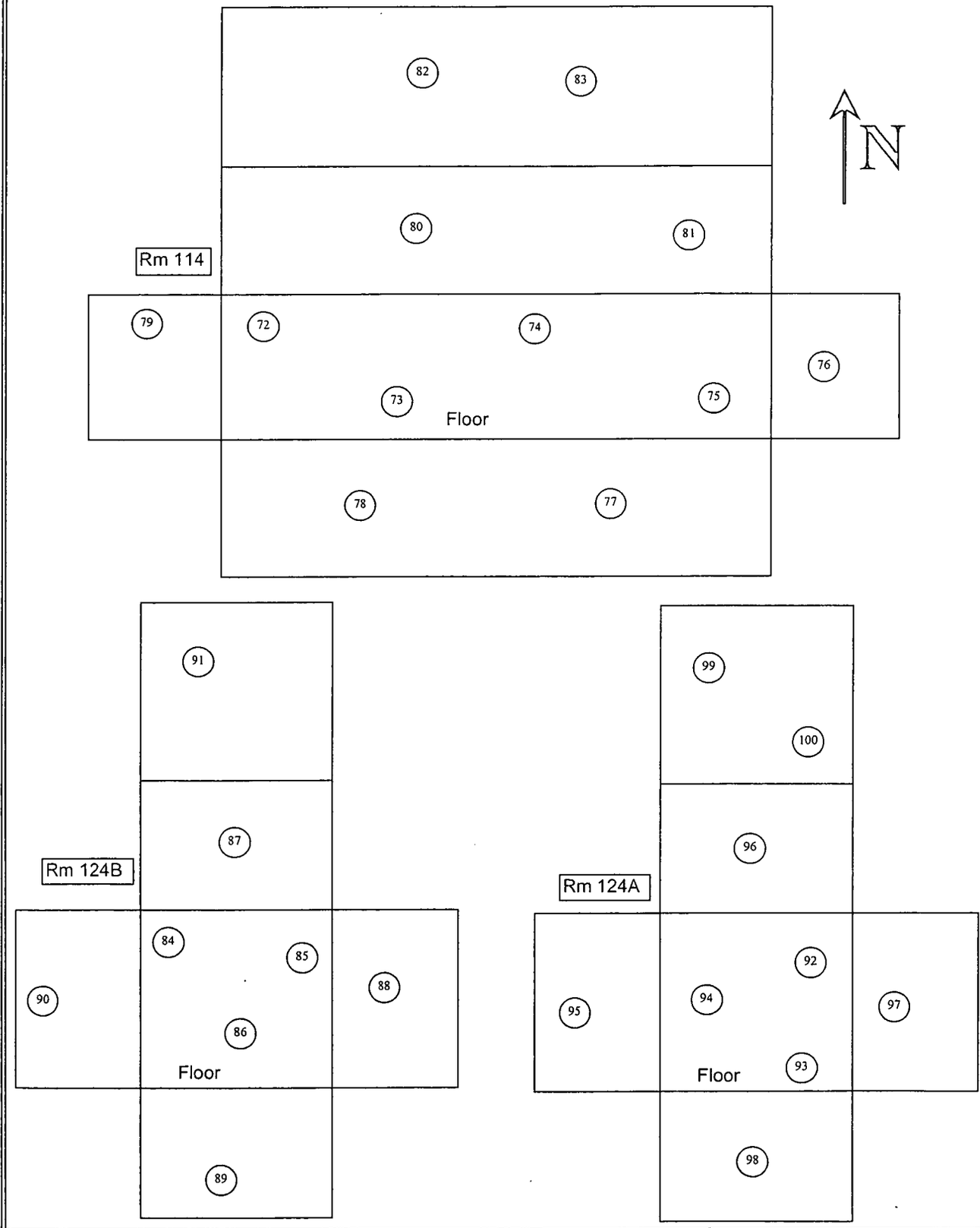
# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



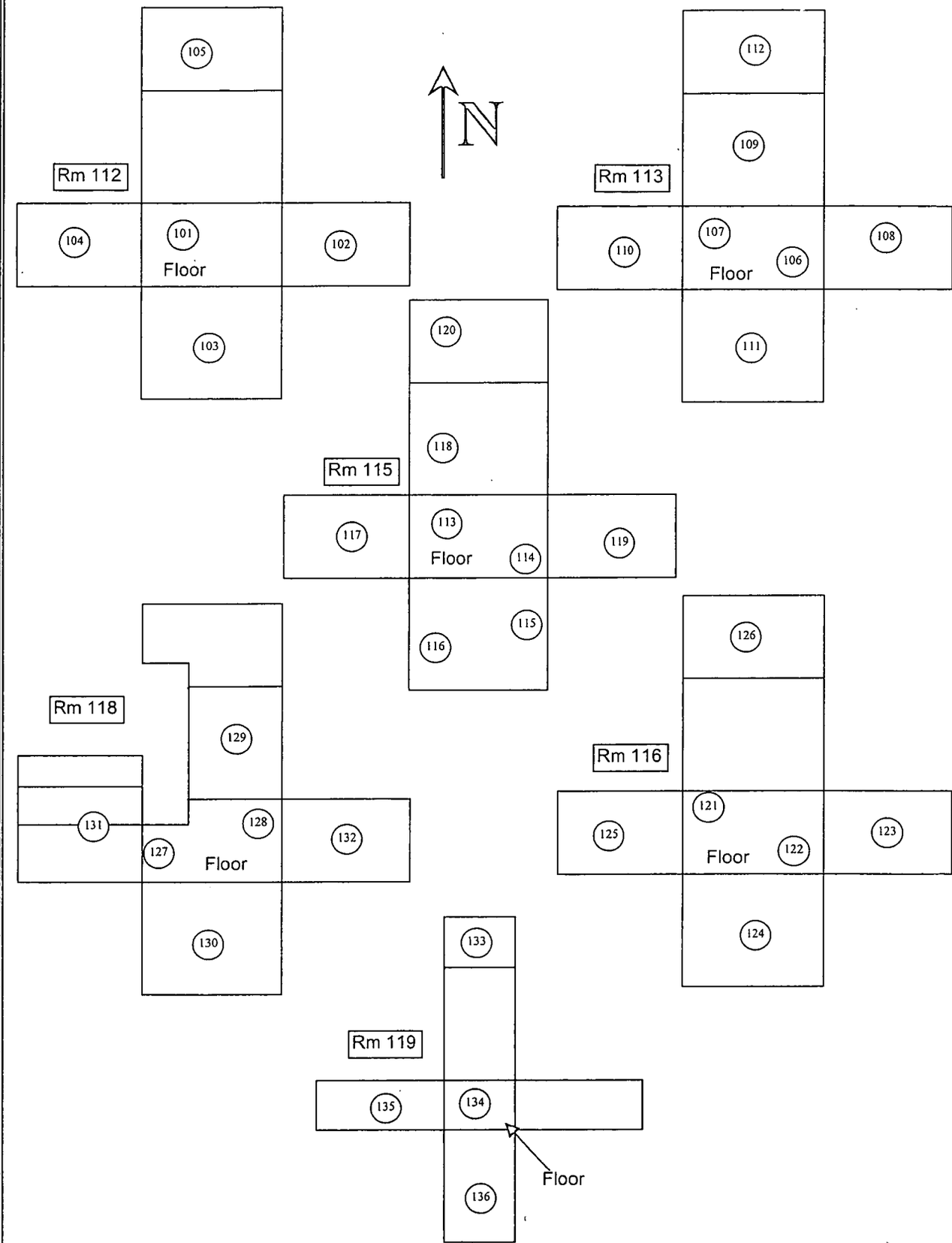
27



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

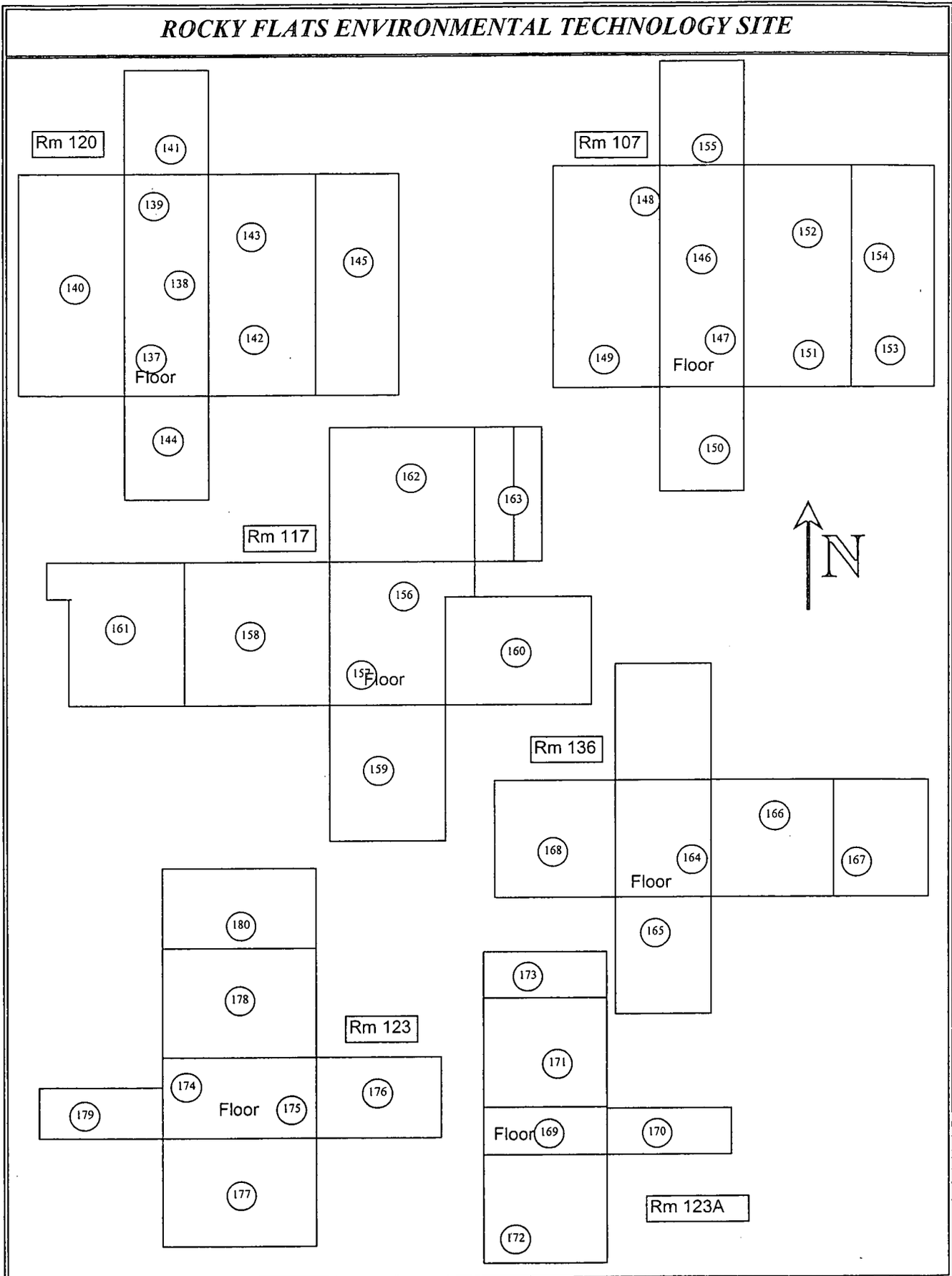


**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



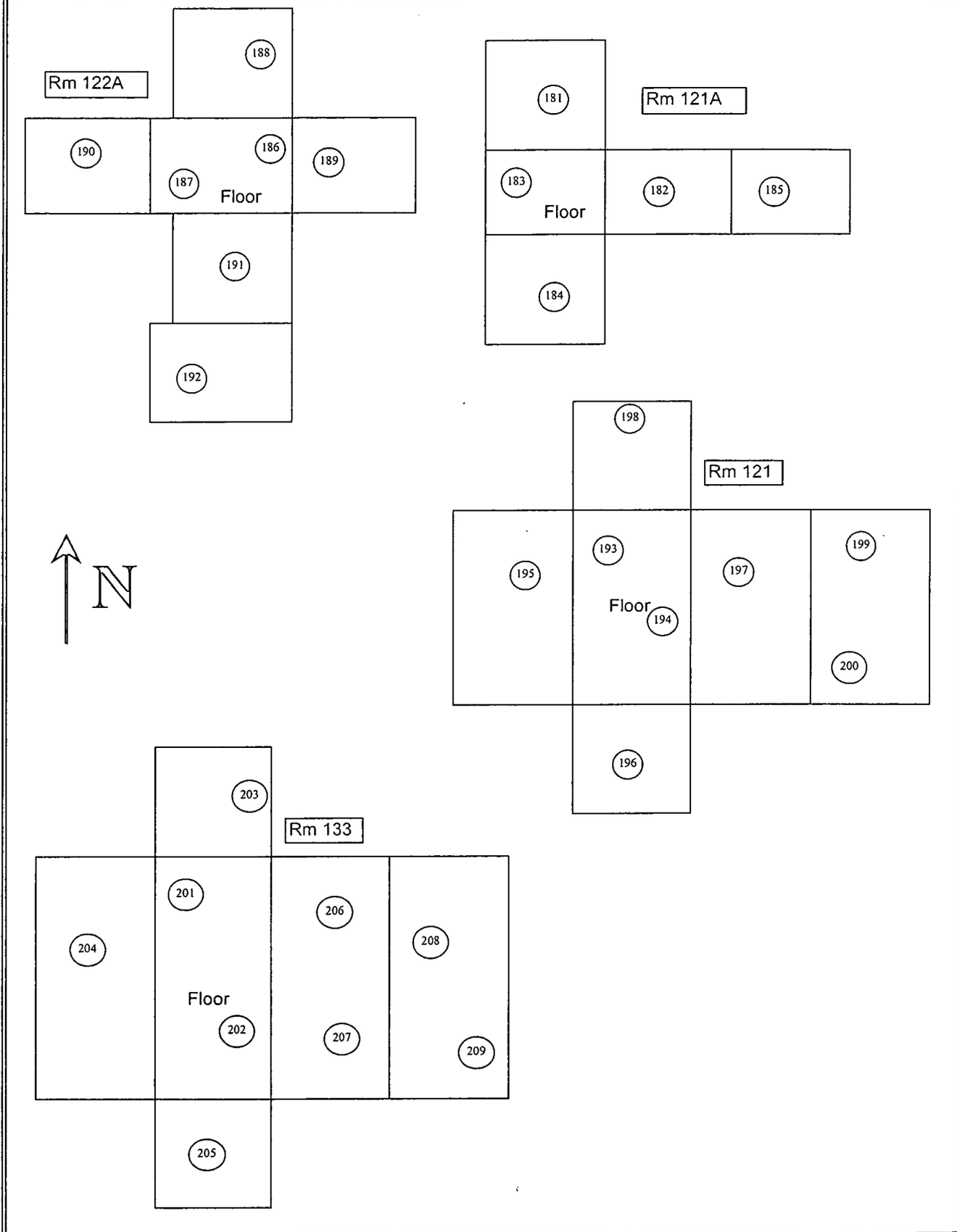
30

### ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



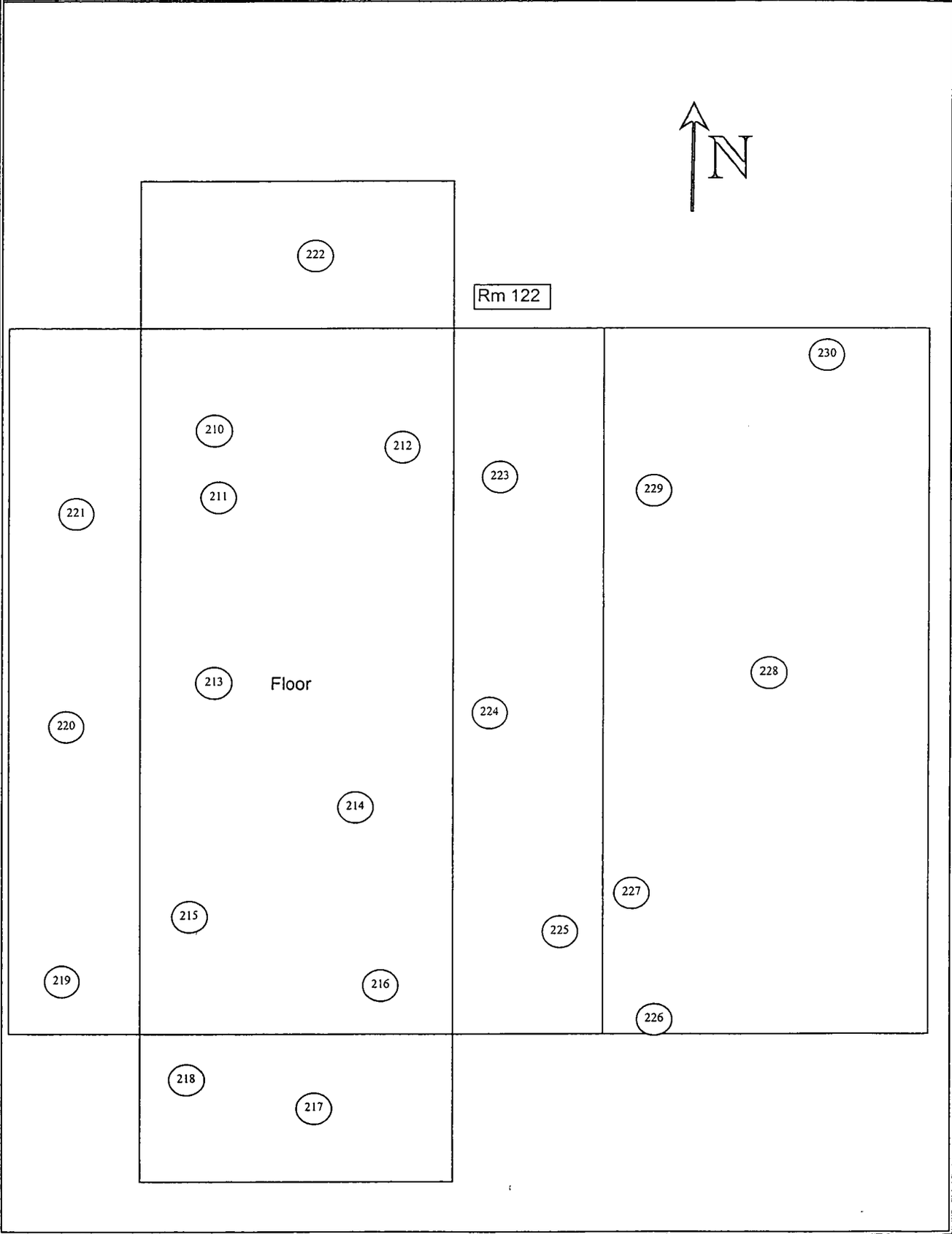
31

### ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

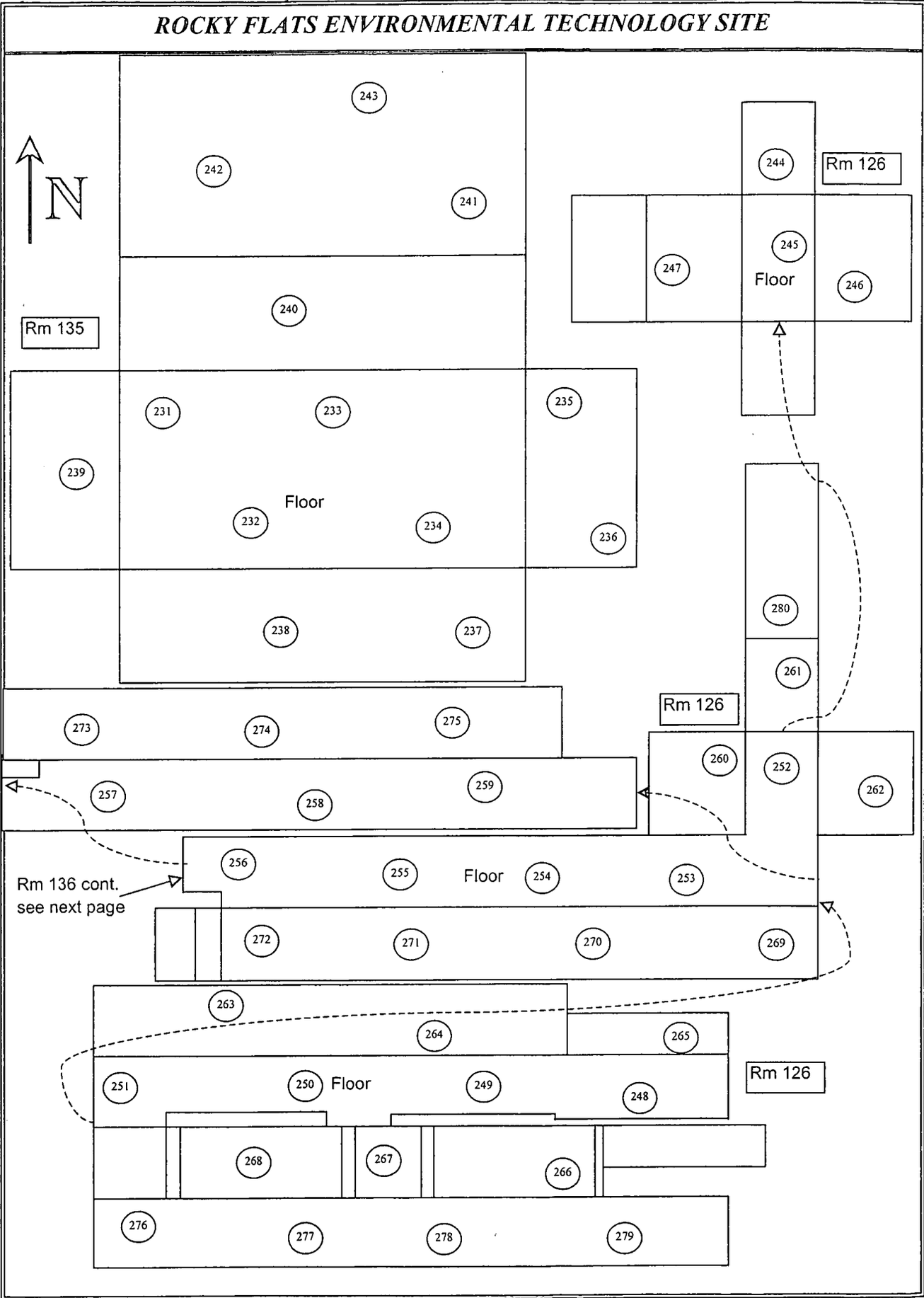


32

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



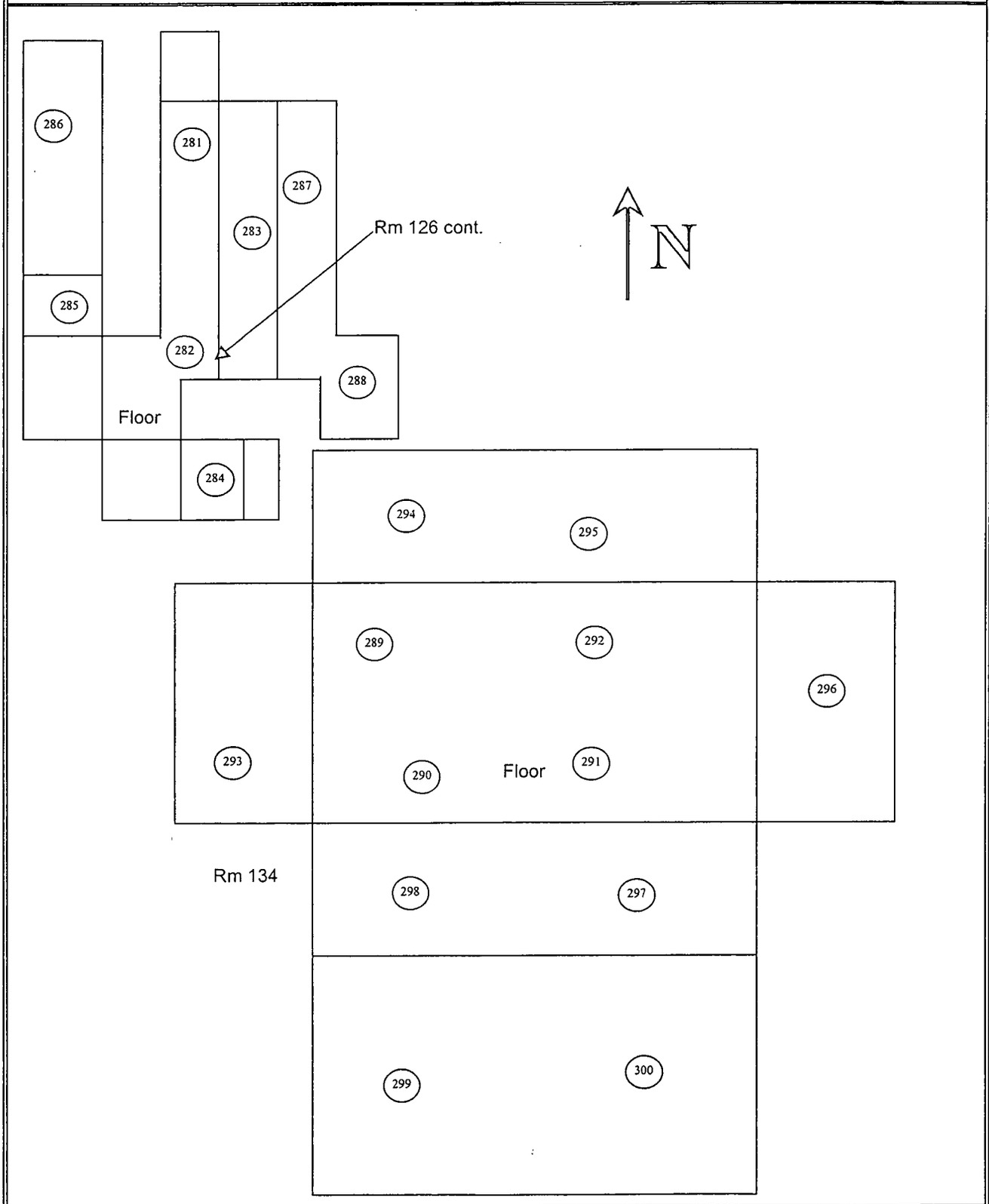
ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



Rm 136 cont. see next page

34

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking # N/A			
Mfg.	Ludlum	Mfg.	Eberline	Mfg.	NE Electra	Survey Type: Contamination			
Model	2929	Model	SAC-4	Model	DP-6	Building: 559			
Serial #	N/A	Serial #	952	Serial #	3254	Location: Rm. 129 overhead			
Cal Due	N/A	Cal Due	2/12/05	Cal Due	7/4/05	Purpose: Overhead characterization (Pre-fix)			
Bkg	N/A cpm $\alpha$	Bkg	0.2 cpm $\alpha$	Bkg	0.0 cpm $\alpha$	RWP #: 05-559-5-004			
Efficiency	N/A %	Efficiency	33.00 %	Efficiency	21.80 %	Date: 1/8/05 Time: 1900			
MDA	18 dpm $\alpha$	MDA	20 dpm $\alpha$	MDA	12 dpm $\alpha$				
Mfg.	Ludlum	Mfg.	Eberline	Mfg.	NE Electra				
Model	2929	Model	Sac-4	Model	DP-6				
Serial #	N/A	Serial #	924	Serial #	3370				
Cal Due	N/A	Cal Due	2/4/05	Cal Due	2/16/05				
Bkg	N/A cpm $\beta$	Bkg	0.2 cpm $\beta$	Bkg	1.0 cpm $\alpha$				
Efficiency	N/A %	Efficiency	33.00 %	Efficiency	22.00 %				
MDA	205 dpm $\beta$	MDA	20 dpm $\beta$	MDA	33 dpm $\alpha$				
PRN/REN #: N/A									
Comments: Nuclide of concern plutonium Survey performed to document contamination levels found in B-559, Rm. 129 overhead. Smears were counted on 1/10/05, therefore the SAC-4 backgrounds denoted are for that date.									

### SURVEY RESULTS

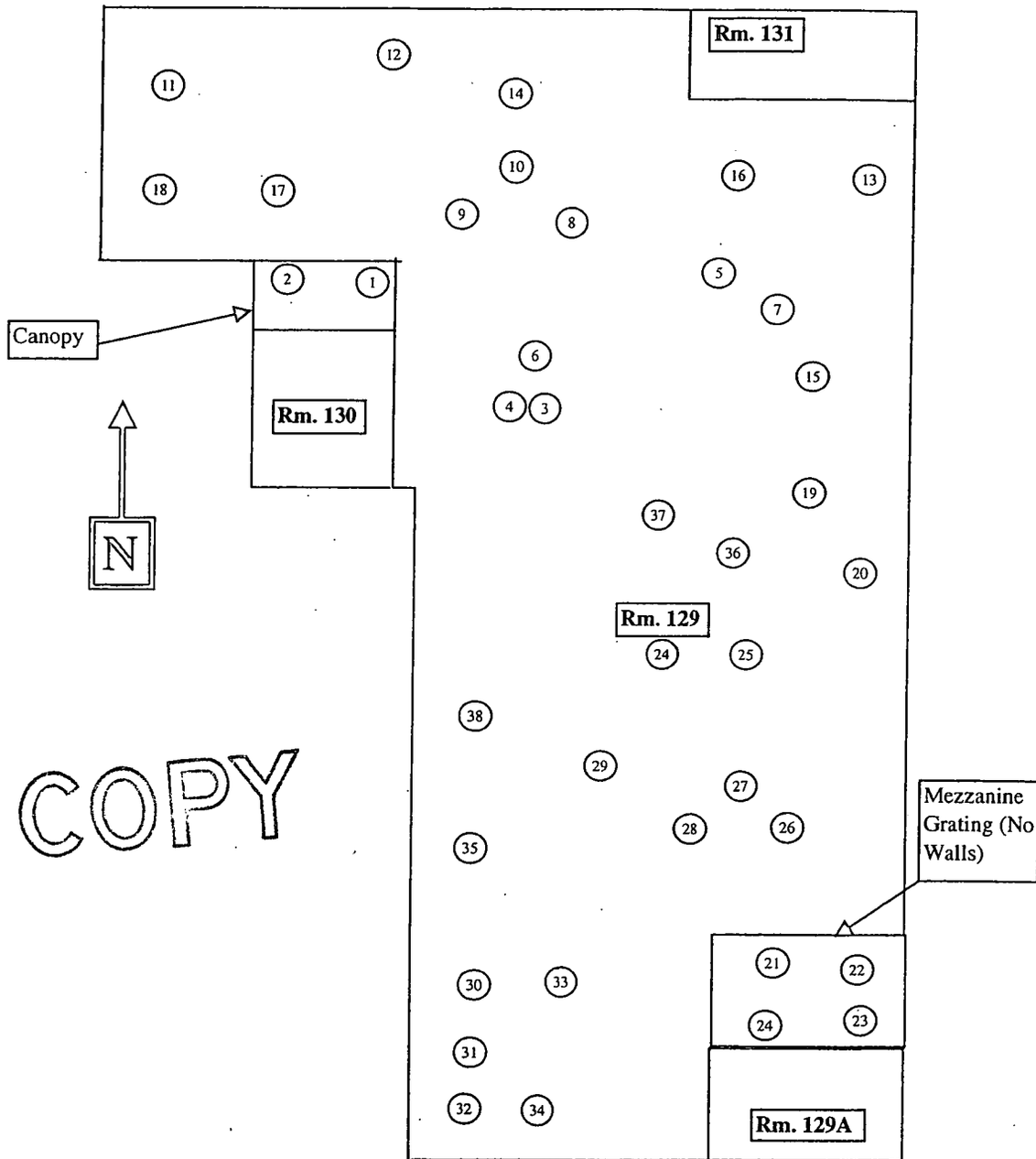
# COPY

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	on roof top of canopy	<20	<33	N/A	N/A	N/A	N/A
2	on roof top of canopy	<20	<33	N/A	N/A	N/A	N/A
3	on top of exhaust duct	64	195	N/A	N/A	N/A	N/A
4	on top of exhaust duct	30	168	N/A	N/A	N/A	N/A
5	insulation on pipe	30	<33	N/A	N/A	N/A	N/A
6	on duct	<20	150	N/A	N/A	N/A	N/A
7	on duct	<20	<33	N/A	N/A	N/A	N/A
8	on duct	<20	<33	N/A	N/A	N/A	N/A
9	cable tray	<20	<33	N/A	N/A	N/A	N/A
10	duct	<20	<33	N/A	N/A	N/A	N/A
11	on pipe in overhead	<20	<33	N/A	N/A	N/A	N/A
12	on conduit	<20	<33	N/A	N/A	N/A	N/A
13	on piping	<20	<33	N/A	N/A	N/A	N/A
14	piping / conduit	<20	<33	N/A	N/A	N/A	N/A
15	on duct	<20	<33	N/A	N/A	N/A	N/A
16	on duct	<20	<33	N/A	N/A	N/A	N/A
17	piping / conduit	<20	<33	N/A	N/A	N/A	N/A
18	piping / conduit	<20	<33	N/A	N/A	N/A	N/A
19	on duct	<20	<33	N/A	N/A	N/A	N/A
20	on duct	<20	<33	N/A	N/A	N/A	N/A

Date Reviewed: 1/10/05 RS Supervision: [REDACTED]



# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. Ludlum Mfg. NE Electra Mfg. NE Electra  
 Model Sac-4 Model DP-6 Model DP-6  
 Serial # 924 Serial # 662 Serial # 1379  
 Cal Due 2/4/05 Cal Due 3/30/05 Cal Due 5/9/05  
 Bkg 0.1 cpm $\alpha$  Bkg 2.0 cpm $\alpha$  Bkg 1.0 cpm $\alpha$   
 Efficiency 33.00 % Efficiency 21.80 % Efficiency 21.90 %  
 MDA 20 dpm $\alpha$  MDA 43 dpm $\alpha$  MDA 34 dpm $\alpha$

Mfg. Eberline Mfg. NE Electra Mfg. NE Electra  
 Model BC-4 Model DP-6 Model DP-6  
 Serial # N/A Serial # 662 Serial # 1379  
 Cal Due N/A Cal Due 3/30/05 Cal Due 5/9/05  
 Bkg N/A cpm $\beta$  Bkg 667.0 cpm $\beta$  Bkg 706.0 cpm $\beta$   
 Efficiency 14.00 % Efficiency 22.00 % Efficiency 22.00 %  
 MDA 258 dpm $\beta$  MDA 745 dpm $\beta$  MDA 745 dpm $\beta$

Survey Tracking # N/A  
 Survey Type: Low level waste characterization  
 Building: 559  
 Location: Rm. 129  
 Purpose: Low level waste characterization (Pre-fix)  
 RWP #: 05-559-0004  
 Date: 1/15/05 Time: 1500

PRN/REN #: N/A

Print name Signature Emp. #

Comments: Nuclide of concern is Plutonium. Survey performed to document contamination levels of B559 Rm 129 prior to fixative being applied. Performed direct readings and swipes of floors, walls, and ceiling areas. Rooms surveyed are part of a posted Contamination Area.

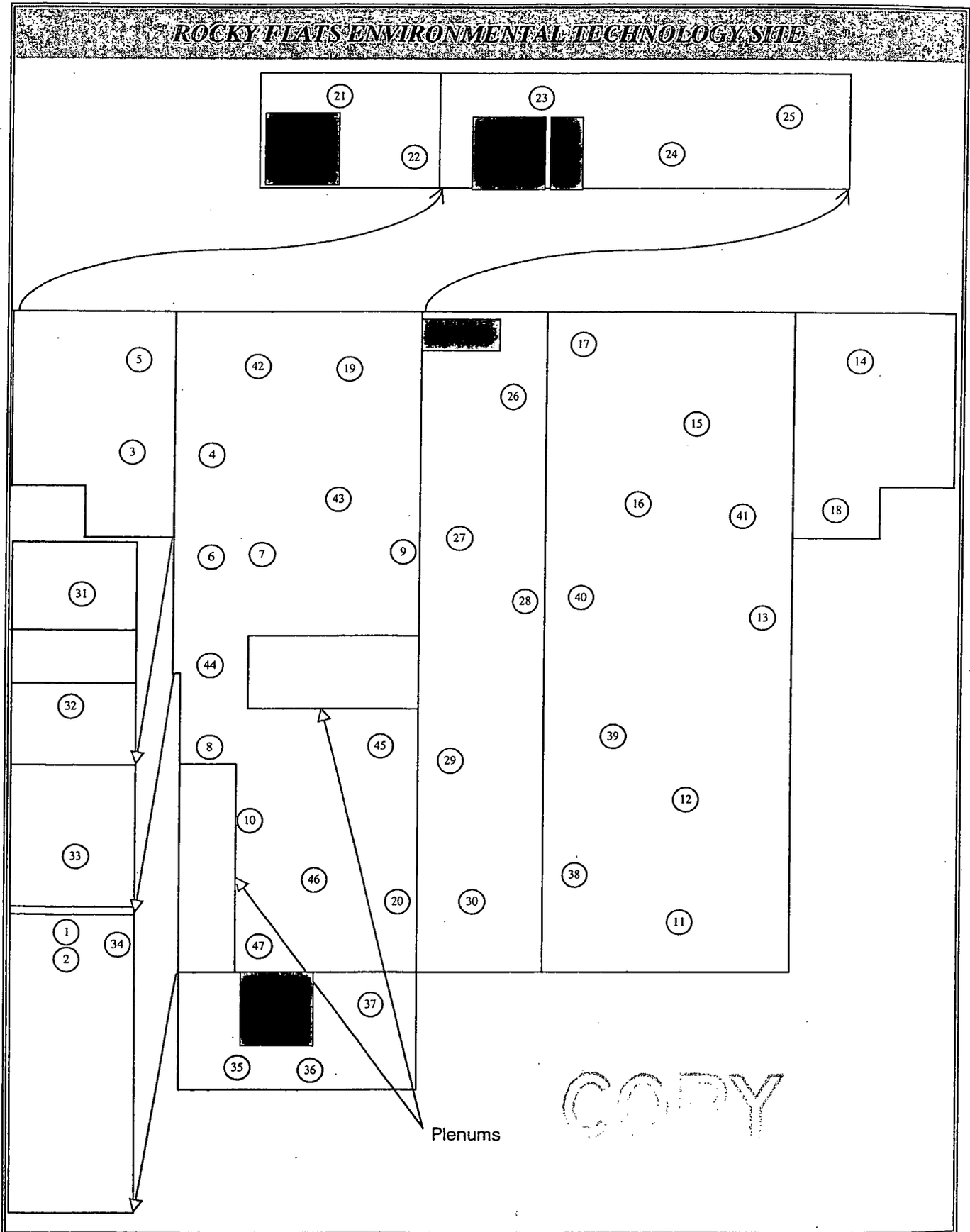
**COPY**

**Survey Results**

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Room 129 on wall 10 ft up from floor	57	1240	N/A	N/A	N/A	N/A
2	Room 129 on wall 10 ft up from floor	175	400	N/A	N/A	N/A	N/A
3	Room 129 on floor	<20	115	N/A	N/A	N/A	N/A
4	Room 129 on floor	<20	224	N/A	N/A	N/A	N/A
5	Room 129 on floor	<20	115	N/A	N/A	N/A	N/A
6	Room 129 on floor	<20	900	N/A	N/A	N/A	N/A
7	Room 129 on floor	<20	115	N/A	N/A	N/A	N/A
8	Room 129 on floor	<20	250	N/A	N/A	N/A	N/A
9	Room 129 on floor	<20	150	N/A	N/A	N/A	N/A
10	Room 129 on floor	<20	145	N/A	N/A	N/A	N/A
11	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
12	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
13	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
14	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
15	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
16	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
17	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
18	Room 129 on ceiling	<20	<43	N/A	N/A	N/A	N/A
19	Room 129 on floor	<20	<43	N/A	N/A	N/A	N/A
20	Room 129 on floor	<20	<43	N/A	N/A	N/A	N/A

Date Reviewed: 1/18/05 RS Supervision: \_\_\_\_\_





ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA

Survey Type: ALPHA

Building: 559

Location: Rm 129

Purpose: SLO P10 LLW (Pre-Fix)

RWP # 05-559-5202

Date: 1-19-05

Time: 0900

RCT: N/A / N/A / N/A  
 Print Name Signature Emp. #

MFG. EBERLINE	MFG. EBERLINE	MFG. N E TECH
MODEL SAC-4	MODEL SAC-4	MODEL ELECTRA
SERIAL # 859	SERIAL # 1274	SERIAL # 1165
CAL DUE 5-18-05	CAL DUE 6-7-05	CAL DUE 5-15-05
BKG 0.2 cpm	BKG 0.3 cpm	BKG 1.0 cpm
EFFICIENCY 33%	EFFICIENCY 33%	EFFICIENCY 17%
MDA 20 dpm	MDA 20 dpm	MDA ALPHA 94 dpm
MFG. EBERLINE	MFG. EBERLINE	MFG. N E TECH
MODEL SAC-4	MODEL SAC-4	MODEL ELECTRA
SERIAL # 1130	SERIAL # 1244	SERIAL # N/A
CAL DUE 7-3-05	CAL DUE 5-17-05	CAL DUE N/A
BKG 0.3	BKG 0.1	BKG N/A cpm
EFFICIENCY 33%	EFFICIENCY 33%	EFFICIENCY 17%
MDA 20dpm	MDA 20dpm	MDA ALPHA 94 dpm

PRN/REN #: N/A

Comments: 1mL PAT taken for direct survey using probe eff. @ 0.18%

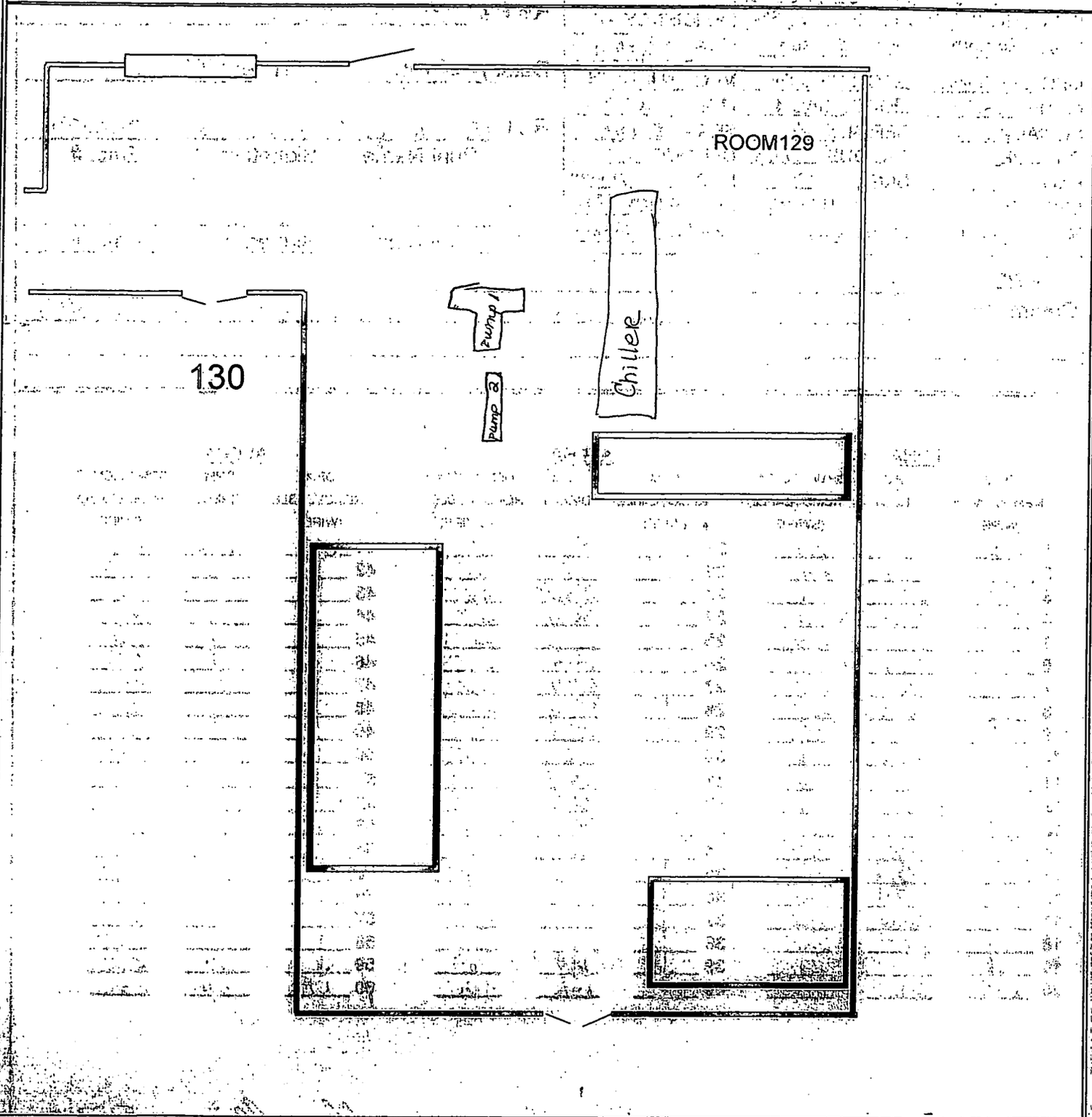
ALPHA			ALPHA			ALPHA		
DPM REMOVEABLE (WIPE)	DPM DIRECT	DPM/100CM <sup>2</sup> (SWIPE)	DPM REMOVEABLE (WIPE)	DPM DIRECT	DPM/100CM <sup>2</sup> (SWIPE)	DPM REMOVEABLE (WIPE)	DPM DIRECT	DPM/100CM <sup>2</sup> (SWIPE)
1	N/A	23.0	21	N/A	55.2	41	N/A	20
2		27.6	22		69.0	42		20
3		27.6	23		33.0	43		20
4		23.0	24		96.6	44		20
5		41.4	25		73.6	45		20
6		27.6	26		36.8	46		33
7		326.0	27		64.4	47		20
8		27.6	28		96.6	48		20
9		41.4	29		41.4	49		20
10		32.2	30		96.6	50		20
11		41.4	31		64.4	51		20
12		32.2	32		55.2	52		20
13		27.6	33		96.6	53		20
14		23.0	34		36.8	54		20
15		55.2	35		N/A	55		20
16		18.4	36			56		20
17		27.6	37			57		20
18		18.4	38			58		20
19		4.4	39		6.9	59		20
20	N/A	124.4	40	N/A	20	60	N/A	20

Date Reviewed: 1/20/05 RS Supervision:

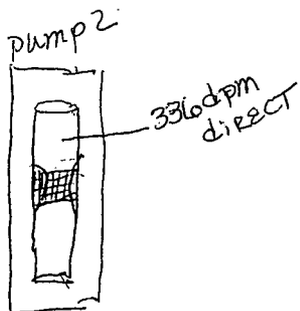
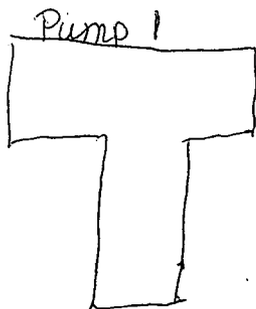
ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

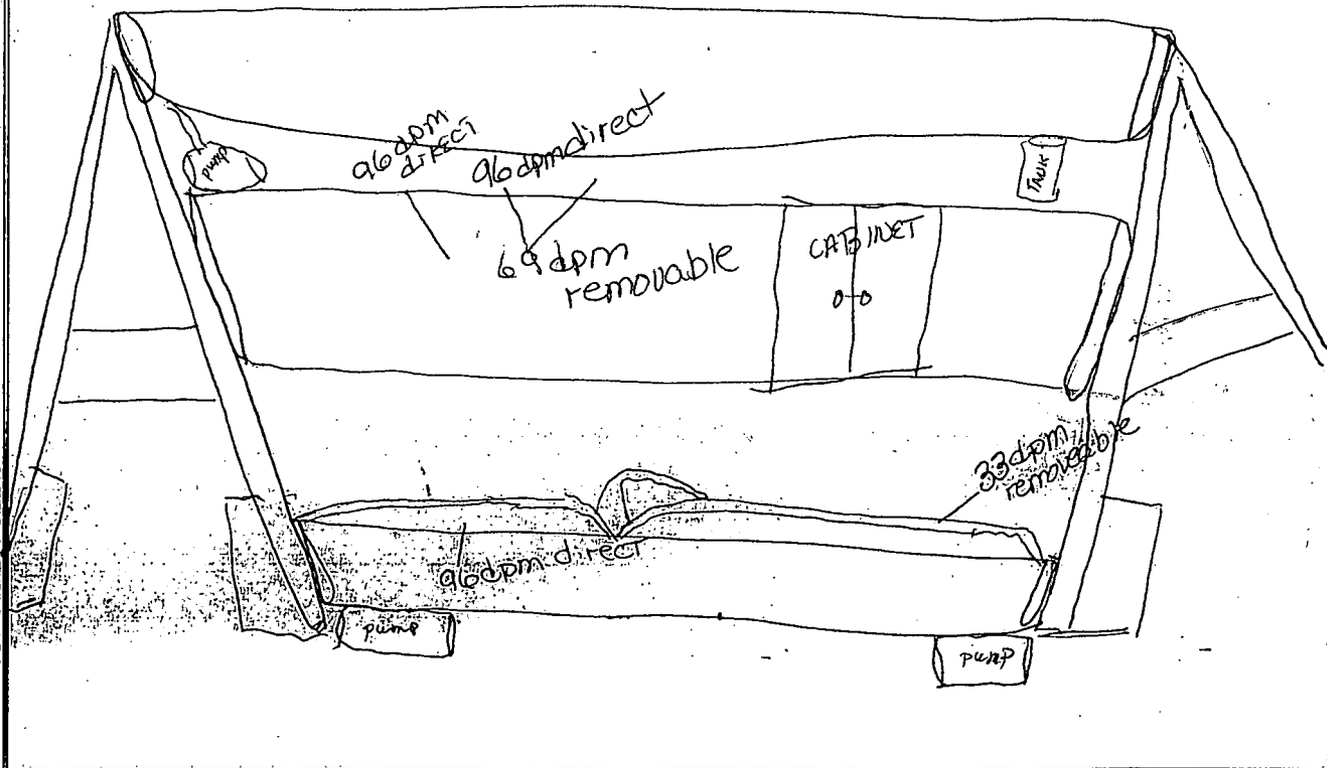
Drawing Showing Survey Points

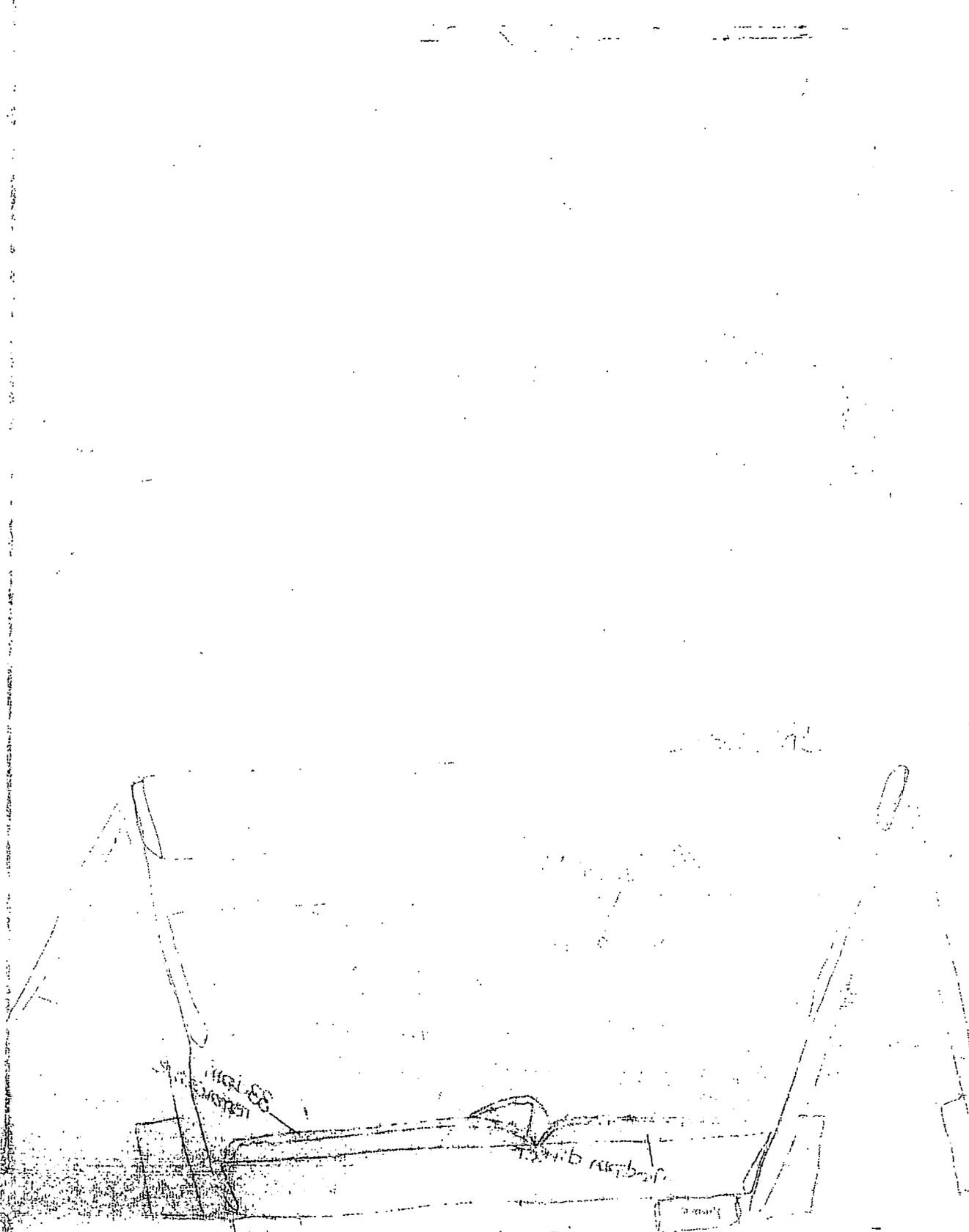


RADIATION PROTECTION  
AREA OR EQUIPMENT DRAWING SHOWING SURVEY POINTS



Chiller





1/2" DIA. BRASS  
 1/2" DIA. BRASS

1/2" DIA. BRASS

1/2" DIA. BRASS

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### INSTRUMENT DATA

Mfg. <u>NE</u>	Mfg. <u>EBERLINE</u>	Mfg. <u>EBERLINE</u>
Model <u>ELECTRA</u>	Model <u>SAC-4</u>	Model <u>SAC-4</u>
Serial# <u>2143</u>	Serial# <u>859</u>	Serial# <u>1274</u>
Cal Due <u>7-13-05</u>	Cal Due <u>5-18-05</u>	Cal Due <u>6-7-05</u>
Bkg. <u>α 3.0cl-</u>	Bkg. <u>0.0cl-</u>	Bkg. <u>0.2cl-</u>
Efficiency <u>77%</u>	Efficiency <u>33%</u>	Efficiency <u>33%</u>
MDA <u>94dl-</u>	MDA <u>20dl-</u>	MDA <u>20dl-</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model <u> </u>	Model <u> </u>	Model <u> </u>
Serial# <u> </u>	Serial# <u> </u>	Serial# <u> </u>
Cal Due <u> </u>	Cal Due <u> </u>	Cal Due <u> </u>
Bkg. <u> </u>	Bkg. <u> </u>	Bkg. <u> </u>
Efficiency <u> </u>	Efficiency <u> </u>	Efficiency <u> </u>
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: Contamination

Building: 559

Location: Rm 131

Purpose: Contamination Survey (Pre-Fix)

RWP #: [REDACTED]

Date: 1-24-05 Time: 1600

RCT NA / NA / NA

Print name                      Signature                      Emp. #                     

PRN/REN #: N/A

Comments: Survey of Rm 131 EMERGENCY GEN: Final Survey

### SURVEY RESULTS

#### Contamination Results (in dpm/100cm2)

Swipe #	Location/Description (Results in dpm/100cm2)	Alpha		Swipe #	Location/Description (Results in dpm/100cm2)	Alpha	
		Direct	Removable			Direct	Removable
1	<u>floor</u>	<u>&lt;94</u>	<u>220</u>	19	<u>walls</u>	<u>&lt;94</u>	<u>220</u>
2		<u>&lt;94</u>	<u>220</u>	20		<u>&lt;94</u>	<u>220</u>
3		<u>&lt;94</u>	<u>220</u>	21		<u>&lt;94</u>	<u>220</u>
4		<u>&lt;94</u>	<u>220</u>	22		<u>&lt;94</u>	<u>220</u>
5		<u>&lt;94</u>	<u>220</u>	23		<u>&lt;94</u>	<u>220</u>
6		<u>&lt;94</u>	<u>220</u>	24		<u>&lt;94</u>	<u>220</u>
7		<u>&lt;94</u>	<u>220</u>	25	<u>walls</u>	<u>&lt;94</u>	<u>220</u>
8		<u>&lt;94</u>	<u>220</u>	26	<u>NA</u>	<u>NA</u>	<u>NA</u>
9		<u>&lt;94</u>	<u>220</u>	27			
10		<u>&lt;94</u>	<u>220</u>	28			
11		<u>&lt;94</u>	<u>220</u>	29			
12	<u>Floor</u>	<u>&lt;94</u>	<u>220</u>	30			
13	<u>walls</u>	<u>&lt;94</u>	<u>220</u>	31			
14		<u>&lt;94</u>	<u>220</u>	32			
15		<u>&lt;94</u>	<u>220</u>	33			
16		<u>&lt;94</u>	<u>220</u>	34			
17		<u>&lt;94</u>	<u>220</u>	35			
18	<u>walls</u>	<u>&lt;94</u>	<u>220</u>	36	<u>NA</u>	<u>NA</u>	<u>NA</u>

Date Reviewed: 1/24/05 RS Supervision: [REDACTED]

44

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points

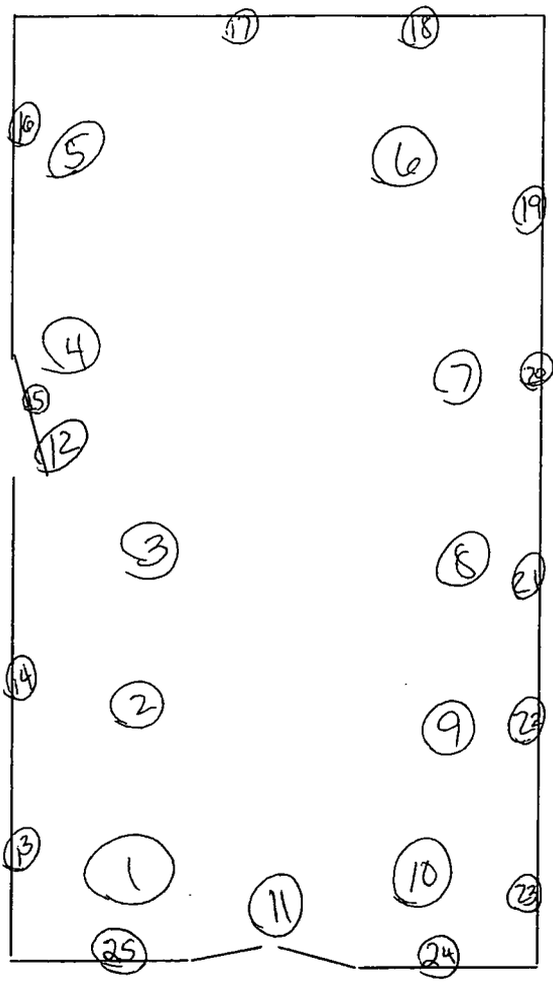
131

WEST

NORTH

SOUTH

EAST



### ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking # N/A	
Mfg.	Ludlum	Mfg.	Eberline	Mfg.	NE Electra	Survey Type: Contamination	
Model	2929	Model	SAC-4	Model	Electra	Building: 559	
Serial #	N/A	Serial #	1130	Serial #	3171	Location: 304 Plenum	
Cal Due	N/A	Cal Due	7-3-05	Cal Due	07-06-05	Purpose: Characterization (Pre-Fix)	
Bkg	N/A cpm $\alpha$	Bkg	0.2 cpm $\alpha$	Bkg	4.0 cpm $\alpha$	RWP #: 05-559-5-004	
Efficiency	N/A %	Efficiency	33.00 %	Efficiency	21.8 %	Date: 1-15-05 Time: 11:20	
MDA	18 dpm $\alpha$	MDA	20 dpm $\alpha$	MDA	94 dpm $\alpha$	<div style="display: flex; justify-content: space-between; font-size: small;"> <span>Print name</span> <span>Signature</span> <span>Emp. #</span> </div>	
Mfg.	Ludlum	Mfg.	Eberline	Mfg.	NE Electra		
Model	2929	Model	Sac-4	Model	Electra		
Serial #	N/A	Serial #	1274	Serial #	1429		
Cal Due	N/A	Cal Due	6-7-05	Cal Due	07-12-05		
Bkg	N/A cpm $\beta$	Bkg	0.4 cpm $\beta$	Bkg	1.0 cpm $\alpha$		
Efficiency	N/A %	Efficiency	33.00 %	Efficiency	20 %		
MDA	205 dpm $\beta$	MDA	20 dpm $\beta$	MDA	94 dpm $\alpha$		
MER01-15-05							
PRN/REN #: N/A							

Comments: \_\_\_\_\_

#	LOCATION	ALPHA		BETA			
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Wall	<20	<94	N/A	N/A	N/A	N/A
2	Wall	<20	<94				
3	Ceiling	<20	<94				
4	Filter Rack	<20	200				
5	Wall	<20	150				
6	Wall	<20	400				
7	Floor	<20	250				
8	Floor	36	700				
9	Ceiling	<20	<94				
10	Floor	63	2,500				
11	Garaging Floor MER01-15-05	45	1,750				
12	Filter Rack	<20	550				
13	Wall	<20	180				
14	Wall	<20	150				
15	Floor	<20	5000				
16	Floor	<20	<94				
17	Wall	<20	<94				
18	Floor	<20	<94				
19	Wall	<20	<94	↓	↓	↓	↓
20	Ceiling	<20	<94	N/A	N/A	N/A	N/A

Date Reviewed: 1/15/05 RS Supervision: \_\_\_\_\_

# COPY

45

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

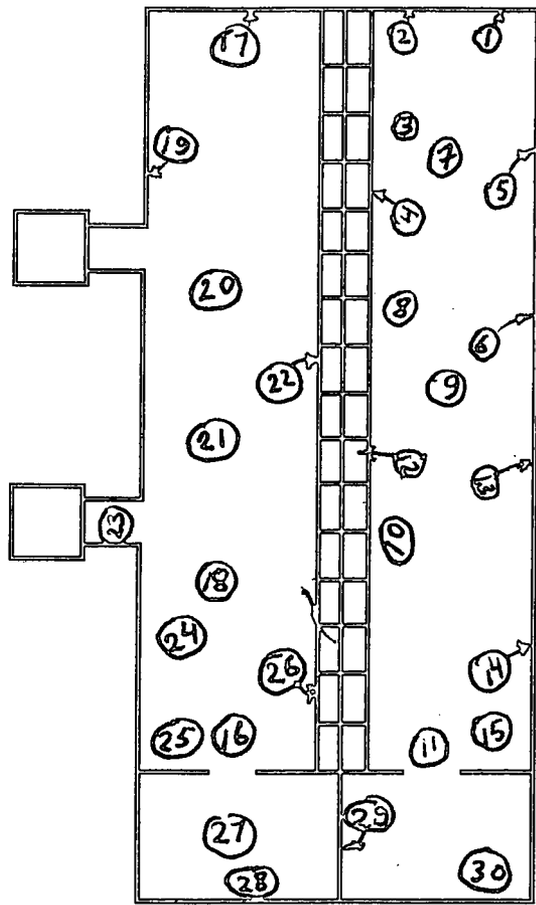
### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
21	Floor	<20	<94	N/A	N/A	N/A	N/A
22	Filter Rack	<20	<94				
23	Inside the Dock Pipe	<20	<94				
24	Floor	<20	<94				
25	Floor	<20	140				
26	Filter Rack	<20	<94				
27	Floor	<20	<94				
28	Door	<20	<94				
29	Wall	<20	<94				
30	Floor	<20	<94				
31	N/A	N/A	N/A				
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66	↓	↓	↓	↓	↓	↓	↓
67	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Radiological Operations  
Area or Equipment Drawing Showing Survey Points

304 PLENUM SURVEY  
BUILDING 559



**COPY**

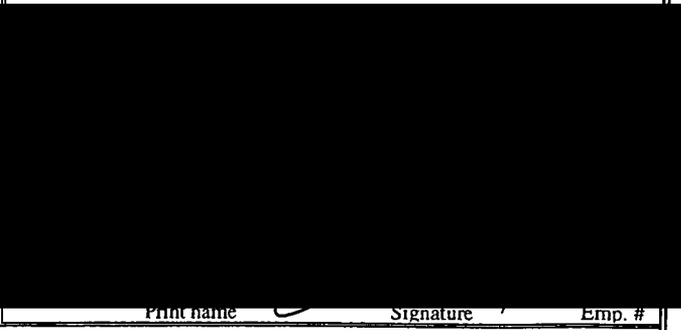
**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg.	Eberline	Mfg.	NE Electra	Mfg.	NE Electra
Model	Sac-4	Model	DP-6	Model	DP-6
Serial #	924	Serial #	662	Serial #	1379
Cal Due	2/4/05	Cal Due	3/30/05	Cal Due	5/9/05
Bkg	0.2 cpm $\alpha$	Bkg	2.0 cpm $\alpha$	Bkg	1.0 cpm $\alpha$
Efficiency	33.00 %	Efficiency	21.80 %	Efficiency	21.90 %
MDA	20 dpm $\alpha$	MDA	43 dpm $\alpha$	MDA	34 dpm $\alpha$

Survey Tracking # N/A  
 Survey Type: Contamination  
 Building: 559  
 Location: Rms 101, 102, 103, 110, and 130  
 Purpose: Low level waste characterization (Pre-fix)  
 RWP #: 05-559-0004  
 Date: 1/14/05 Time: 1600

Mfg.	Eberline	Mfg.	NE Electra	Mfg.	NE Electra
Model	Sac-4	Model	DP-6	Model	DP-6
Serial #	952	Serial #	662	Serial #	1379
Cal Due	2/12/05	Cal Due	3/30/05	Cal Due	5/9/05
Bkg	0.2 cpm $\alpha$	Bkg	678.0 cpm $\beta$	Bkg	737.0 cpm $\beta$
Efficiency	33.00 %	Efficiency	22.00 %	Efficiency	22.00 %
MDA	20 dpm $\alpha$	MDA	745 dpm $\beta$	MDA	745 dpm $\beta$



PRN/REN #: N/A

Comments: Nuclide of concern is Plutonium. Survey performed to document contamination levels of 559 Rms 101, 102, 103, 110, & 130 prior to fixative being applied. Performed direct readings wipes, and swipes of floors, walls, and ceiling areas. Rooms surveyed are in a posted Contamination Area.

COPY

#	LOCATION	ALPHA			BETA		
		Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe	Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe
1	Room 101 floor	405	198000	N/A	N/A	N/A	N/A
2	Room 101 floor	127	900	N/A	N/A	N/A	N/A
3	Room 101 floor	348	1390	N/A	N/A	N/A	N/A
4	Room 101 floor	60	7074	N/A	N/A	N/A	N/A
5	Room 101 floor	139	390	N/A	N/A	N/A	N/A
6	Room 101 floor	60	1635	N/A	N/A	N/A	N/A
7	Room 101 floor	24	6265	N/A	N/A	N/A	N/A
8	Room 101 floor	21	7800	N/A	N/A	N/A	N/A
9	Room 101 floor	<20	2350	N/A	N/A	N/A	N/A
10	Room 101 floor	<20	1485	N/A	N/A	N/A	N/A
11	Room 101 floor	<20	1575	N/A	N/A	N/A	N/A
12	Room 101 floor	<20	215	N/A	N/A	N/A	N/A
13	Room 101 floor	30	1255	N/A	N/A	N/A	N/A
14	RM 102 floor	<20	4220	N/A	N/A	N/A	N/A
15	RM 102 floor	<20	855	N/A	N/A	N/A	N/A
16	RM 102 floor	105	488	N/A	N/A	N/A	N/A
17	RM 102 floor	<20	415	N/A	N/A	N/A	N/A
18	RM 102 floor	<20	440	N/A	N/A	N/A	N/A
19	RM 102 floor	<20	365	N/A	N/A	N/A	N/A
20	RM 102 floor	<20	275	N/A	N/A	N/A	N/A

Date Reviewed: 1/18/05 RS Supervision: \_\_\_\_\_

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

# COPY

## SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
21	Rm 102 floor	<20	420	N/A	N/A	N/A	N/A
22	Rm 102 floor	<20	2370	N/A	N/A	N/A	N/A
23	Rm 102 floor	<20	690	N/A	N/A	N/A	N/A
24	Rm 102 floor	<20	215	N/A	N/A	N/A	N/A
25	Rm 102 floor	<20	860	N/A	N/A	N/A	N/A
26	Rm 102 floor	60	17375	N/A	N/A	N/A	N/A
27	Rm 102 floor	<20	545	N/A	N/A	N/A	N/A
28	Rm 102 floor	<20	2100	N/A	N/A	N/A	N/A
29	Rm 102 floor	105	2180	N/A	N/A	N/A	N/A
30	Rm 102 floor	45	1740	N/A	N/A	N/A	N/A
31	Rm 102 floor	<20	285	N/A	N/A	N/A	N/A
32	Rm 102 floor	<20	810	N/A	N/A	N/A	N/A
33	Rm 103 Floor	<20	150	N/A	N/A	N/A	N/A
34	Rm 103 Floor	60	3930	N/A	N/A	N/A	N/A
35	Rm 103 Floor	30	11100	N/A	N/A	N/A	N/A
36	Rm 103C Floor	<20	150	N/A	N/A	N/A	N/A
37	Rm 103C Floor	<20	1805	N/A	N/A	N/A	N/A
38	Rm 103C Floor	51	3860	N/A	N/A	N/A	N/A
39	Rm 103C Floor	489	2500	N/A	N/A	N/A	N/A
40	Rm 103 Floor crack	<20	5000	N/A	N/A	N/A	N/A
41	Rm 103 Floor crack	<20	5000	N/A	N/A	N/A	N/A
42	Rm 103 Floor crack	<20	150	N/A	N/A	N/A	N/A
43	Rm 103 Floor	<20	9080	N/A	N/A	N/A	N/A
44	Rm 103 Floor	<20	175	N/A	N/A	N/A	N/A
45	Rm 103 Floor	<20	150	N/A	N/A	N/A	N/A
46	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
47	Rm 103 East Wall	60	10580	N/A	N/A	N/A	N/A
48	Rm 103 East Wall	60	150	N/A	N/A	N/A	N/A
49	Rm 103 East Wall	60	755	N/A	N/A	N/A	N/A
50	Rm 103 East Wall	60	250	N/A	N/A	N/A	N/A
51	Rm 103 East Wall	60	10000	N/A	N/A	N/A	N/A
52	Rm 103 East Wall	60	5000	N/A	N/A	N/A	N/A
53	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
54	Rm 103 Floor	<20	125	N/A	N/A	N/A	N/A
55	Rm 103 Floor	<20	125	N/A	N/A	N/A	N/A
56	on south wall room 102	120	3150	N/A	N/A	N/A	N/A
57	on south wall room 102	91	865	N/A	N/A	N/A	N/A
58	on south wall room 102	78	4870	N/A	N/A	N/A	N/A
59	on south wall room 102	94	1800	N/A	N/A	N/A	N/A
60	on south wall room 101	<20	150	N/A	N/A	N/A	N/A
61	on west wall room 101	<20	130	N/A	N/A	N/A	N/A
62	on west wall room 101	<20	155	N/A	N/A	N/A	N/A
63	on west wall room 101	<20	115	N/A	N/A	N/A	N/A
64	on west wall room 101	<20	455	N/A	N/A	N/A	N/A
65	on west wall room 101	<20	127	N/A	N/A	N/A	N/A
66	on west wall room 101	<20	280	N/A	N/A	N/A	N/A
67	Rm 110 Floor	<20	250	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe dpm/100cm2	Direct dpm/100cm2	Wipe dpm/wipe	Swipe dpm/100cm2	Direct dpm/100cm2	Wipe dpm/wipe
68	Rm 110 Floor	<20	300	N/A	N/A	N/A	N/A
69	Rm 110 Floor	<20	500	N/A	N/A	N/A	N/A
70	Rm 110 Floor	<20	5000	N/A	N/A	N/A	N/A
71	Rm 110 Floor	<20	500	N/A	N/A	N/A	N/A
72	Rm 110 Floor	<20	500	N/A	N/A	N/A	N/A
73	Rm 110 Floor	<20	500	N/A	N/A	N/A	N/A
74	Rm 110 Floor	<20	11700	N/A	N/A	N/A	N/A
75	Rm 110 Floor	<20	250	N/A	N/A	N/A	N/A
76	Rm 110 N Wall	<20	500	N/A	N/A	N/A	N/A
77	Rm 110 N Wall	<20	250	N/A	N/A	N/A	N/A
78	Rm 110 N Wall	<20	1000	N/A	N/A	N/A	N/A
79	Rm 110 N Wall	<20	1900	N/A	N/A	N/A	N/A
80	Rm 110 N Wall	<20	1000	N/A	N/A	N/A	N/A
81	Rm 110 E Wall	<20	250	N/A	N/A	N/A	N/A
82	Rm 110 E Wall	<20	1900	N/A	N/A	N/A	N/A
83	Rm 110 E Wall	<20	1000	N/A	N/A	N/A	N/A
84	Rm 110 S Wall	<20	250	N/A	N/A	N/A	N/A
85	Rm 110 S Wall	<20	250	N/A	N/A	N/A	N/A
86	Rm 110 S Wall	<20	250	N/A	N/A	N/A	N/A
87	Rm 110 S Wall	<20	250	N/A	N/A	N/A	N/A
88	Rm 110 S Wall	<20	250	N/A	N/A	N/A	N/A
89	Rm 110 W Wall	<20	250	N/A	N/A	N/A	N/A
90	Rm 110 W Wall	<20	250	N/A	N/A	N/A	N/A
91	Rm 110 W Wall	<20	1000	N/A	N/A	N/A	N/A
92	Rm 110 W Wall	<20	1000	N/A	N/A	N/A	N/A
93	Rm 110 W Wall	<20	1000	N/A	N/A	N/A	N/A
94	Rm 110 W Wall	<20	1000	N/A	N/A	N/A	N/A
95	Rm 110 W Wall	<20	3900	N/A	N/A	N/A	N/A
96	Rm 110 W Wall	<20	3900	N/A	N/A	N/A	N/A
97	Rm 110 W Wall	<20	3900	N/A	N/A	N/A	N/A
98	Rm 110 W Wall	<20	250	N/A	N/A	N/A	N/A
99	Rm 110 W Wall	<20	250	N/A	N/A	N/A	N/A
100	Room 130 S. Wall	75	8,000	N/A	N/A	N/A	N/A
101	Room 130 S. Wall	75	5,300	N/A	N/A	N/A	N/A
102	Room 130 S. Wall	75	10,300	N/A	N/A	N/A	N/A
103	Room 130 W. Wall	75	500	N/A	N/A	N/A	N/A
104	Room 130 W. Wall	30	400	N/A	N/A	N/A	N/A
105	Room 130 N. Wall	30	700	N/A	N/A	N/A	N/A
106	Room 130 E. Wall	927	70,500	N/A	N/A	N/A	N/A
107	Room 130 E. Wall	180	48,000	N/A	N/A	N/A	N/A
108	Room 130 E. Wall	60	3,235	N/A	N/A	N/A	N/A
109	Room 130 E. Wall	1525	45,460	N/A	N/A	N/A	N/A
110	Room 130 Ceiling	<20	<43	N/A	N/A	N/A	N/A
111	Room 130 Floor	141	10,725	N/A	N/A	N/A	N/A
112	Room 130 Floor	27	600	N/A	N/A	N/A	N/A
113	Room 130 Floor	30	325	N/A	N/A	N/A	N/A
114	Room 130 S. Wall	<20	819	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

COPY

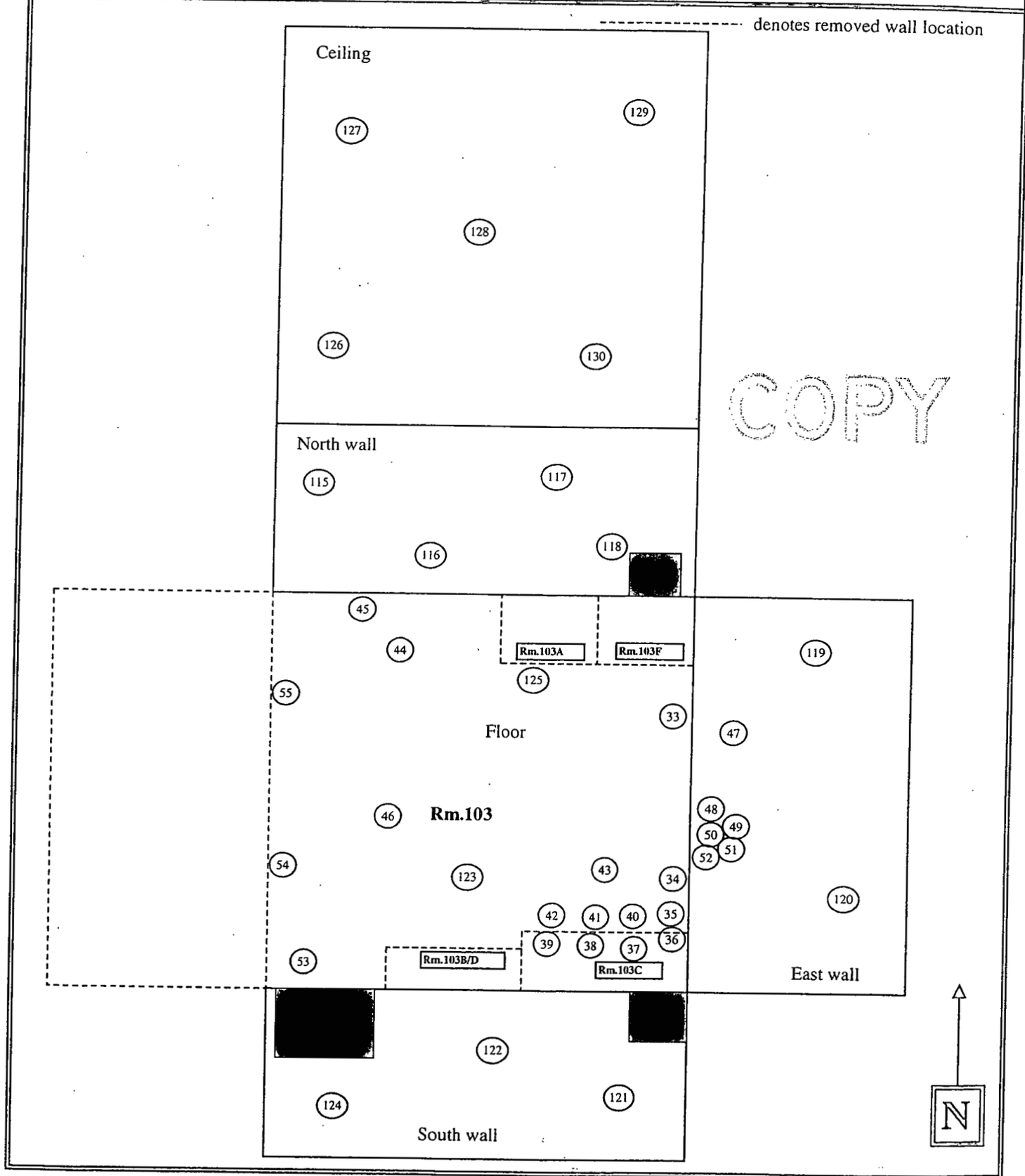
## SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
115	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
116	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
117	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
118	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
119	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
120	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
121	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
122	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
123	Rm 103 Wall	<20	<43	N/A	N/A	N/A	N/A
124	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
125	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
126	Rm 103 Ceiling	<20	<43	N/A	N/A	N/A	N/A
127	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
128	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
129	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
130	Rm 103 Floor	<20	<43	N/A	N/A	N/A	N/A
131	Rm 102 Ceiling	<20	<43	N/A	N/A	N/A	N/A
132	Rm 102 Ceiling	<20	<43	N/A	N/A	N/A	N/A
133	Rm 102 Ceiling	<20	<43	N/A	N/A	N/A	N/A
134	Rm 102 Ceiling	<20	<43	N/A	N/A	N/A	N/A
135	Rm 102 Ceiling	<20	<43	N/A	N/A	N/A	N/A
136	Rm 102 Wall	<20	<43	N/A	N/A	N/A	N/A
137	Rm 102 Wall	<20	<43	N/A	N/A	N/A	N/A
138	Rm 102 Wall	<20	<43	N/A	N/A	N/A	N/A
139	Rm 102 Wall	<20	<43	N/A	N/A	N/A	N/A
140	Rm 102 Wall	<20	<43	N/A	N/A	N/A	N/A
141	Rm 102 Wall	<20	<43	N/A	N/A	N/A	N/A
142	Rm 101 Ceiling	<20	<43	N/A	N/A	N/A	N/A
143	Rm 101 Ceiling	<20	<43	N/A	N/A	N/A	N/A
144	Rm 101 Ceiling	<20	<43	N/A	N/A	N/A	N/A
145	Rm 101 Ceiling	<20	<43	N/A	N/A	N/A	N/A
146	Rm 101 Ceiling	<20	<43	N/A	N/A	N/A	N/A
147	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
148	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
149	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
150	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
151	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
152	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
153	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
154	Rm 101 Floor	<20	<43	N/A	N/A	N/A	N/A
155	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
156	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
157	Rm 101 Wall	<20	<43	N/A	N/A	N/A	N/A
158	Rm 101 Floor	<20	<43	N/A	N/A	N/A	N/A
159	Rm 102 Floor	<20	<43	N/A	N/A	N/A	N/A
160	Rm 102 Floor	<20	<43	N/A	N/A	N/A	N/A
161	Rm 102 Floor	<20	<43	N/A	N/A	N/A	N/A



ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 103 MAP

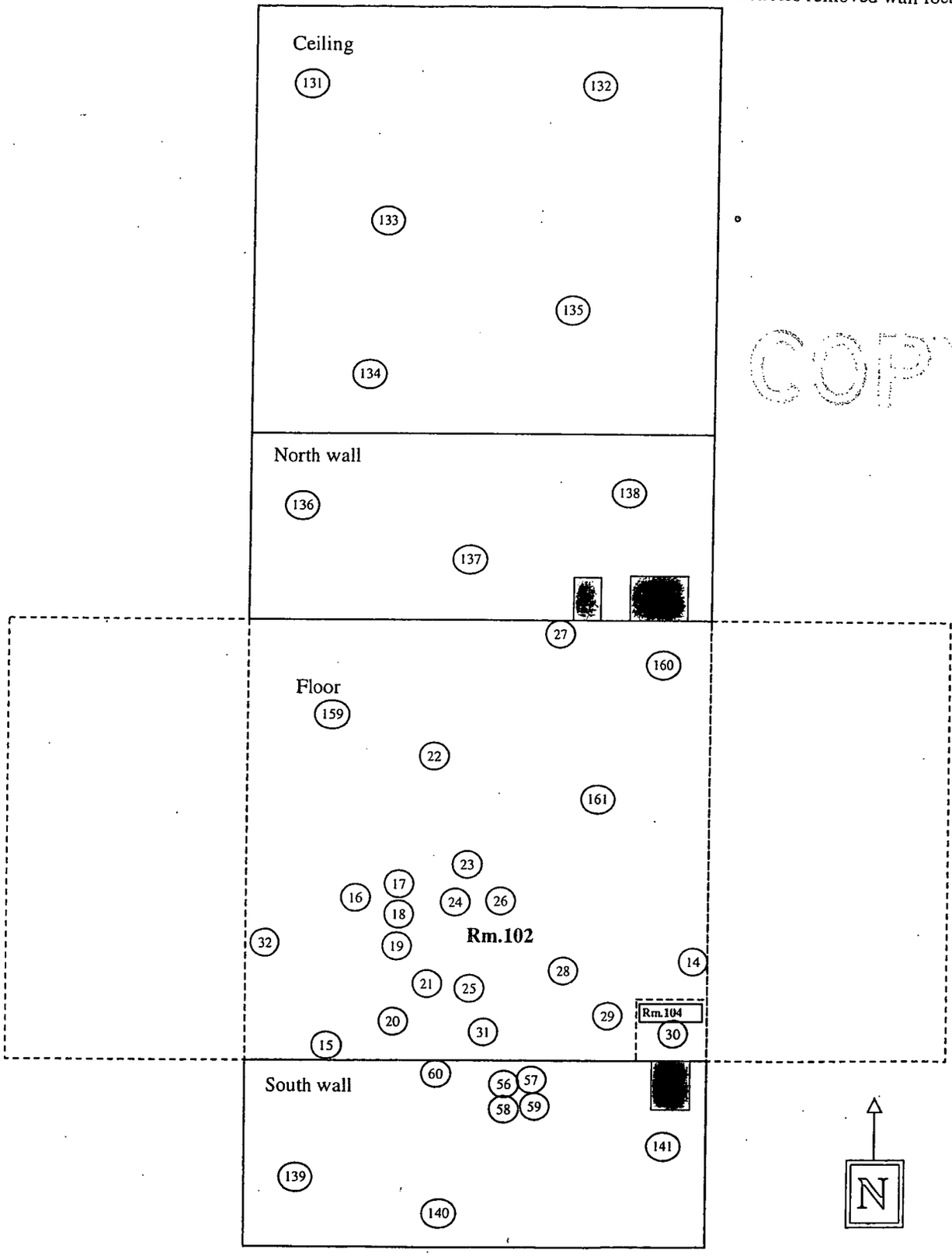


ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 102 MAP

--- denotes removed wall location

COPY



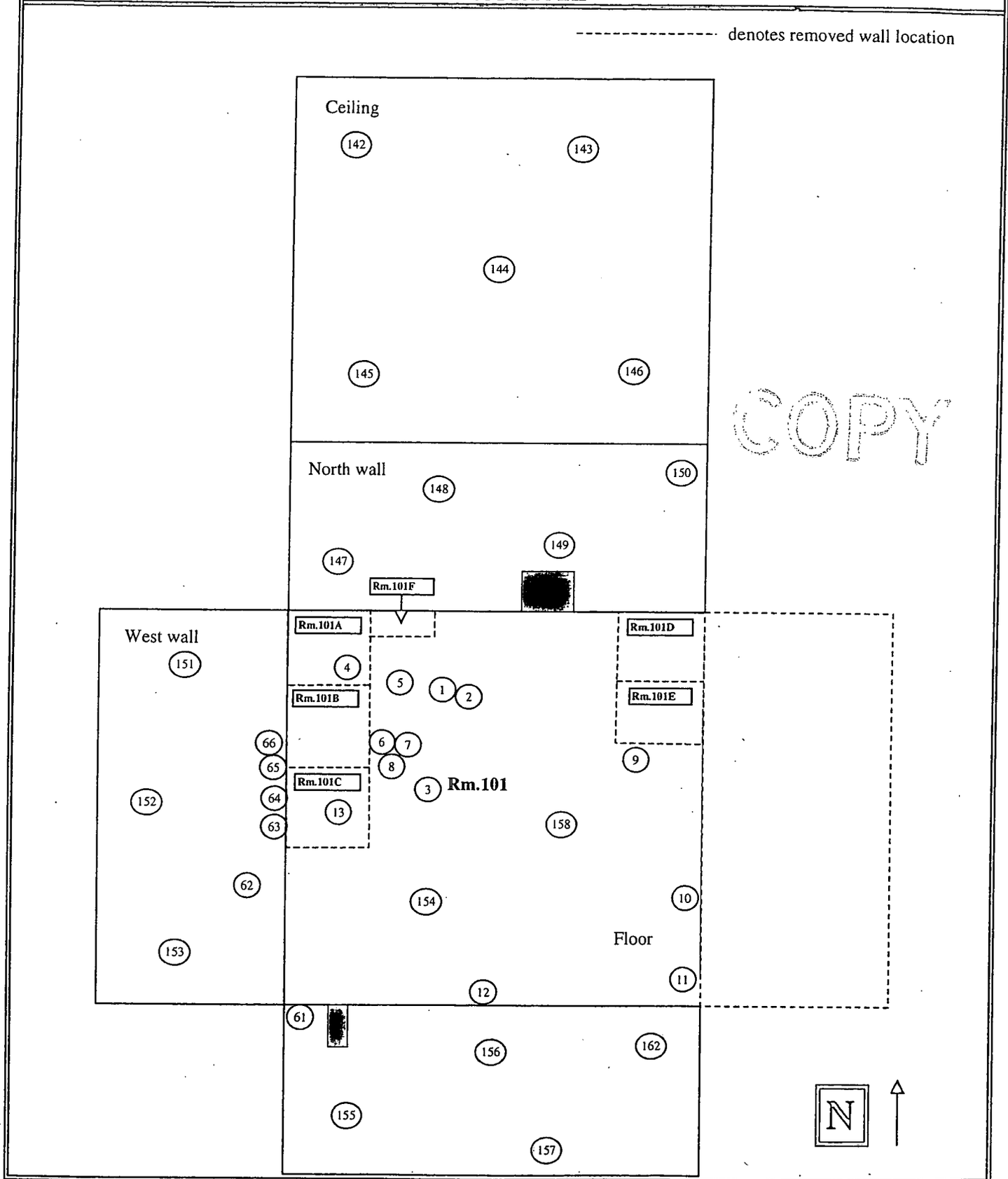
53

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 101 MAP

----- denotes removed wall location

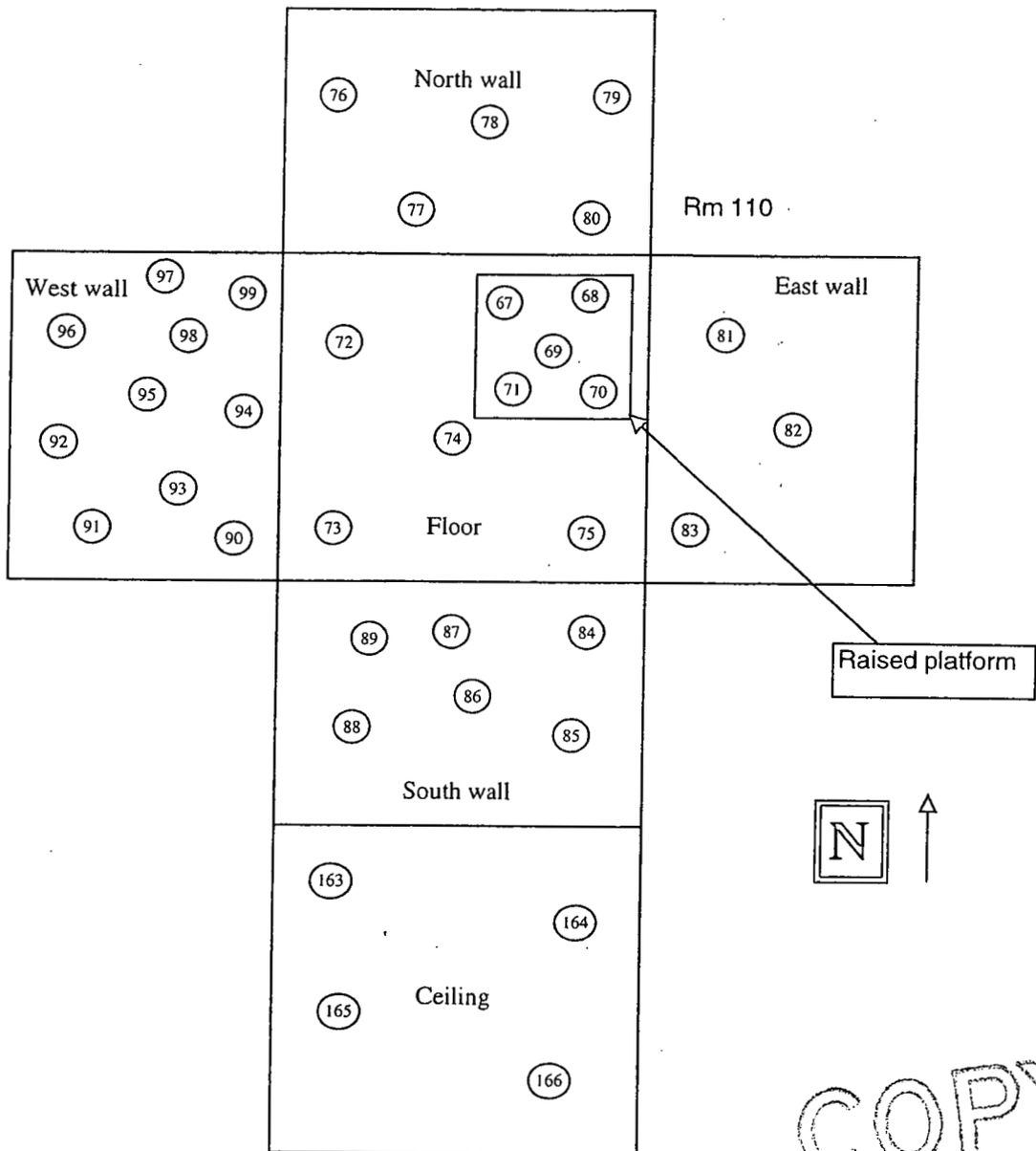
COPY



54

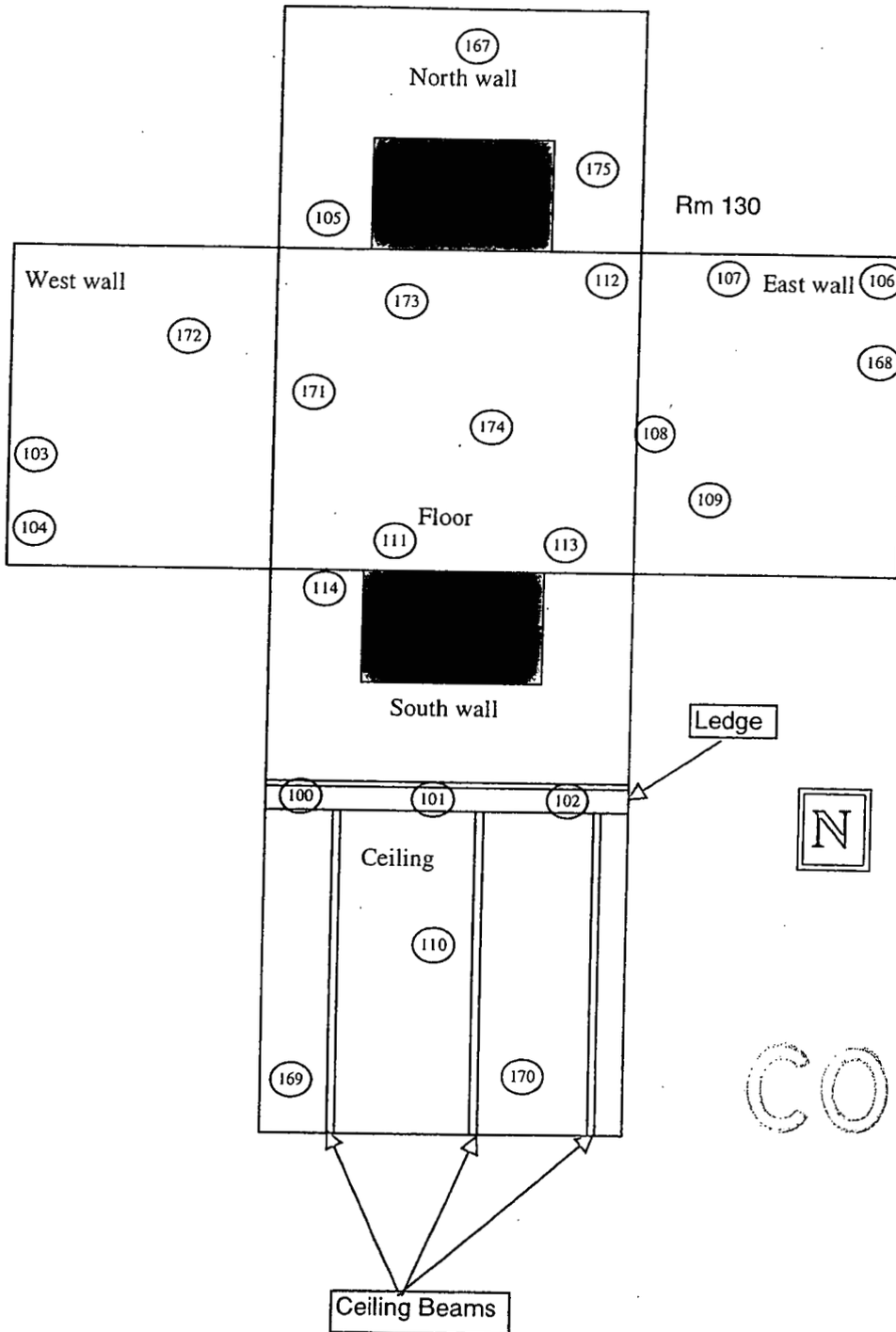
ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 110 MAP



ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

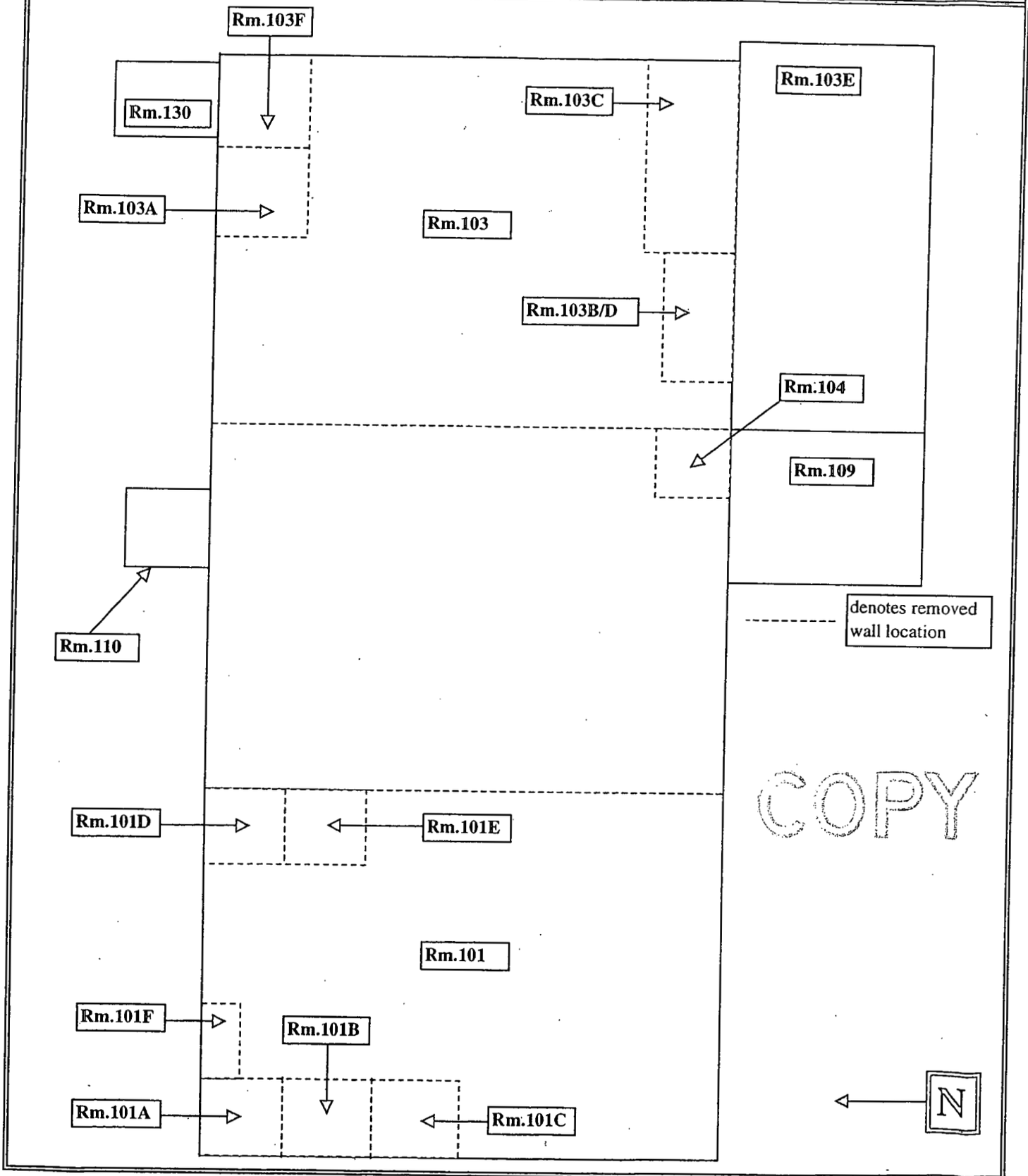
ROOM 130 MAP



COPY

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

OVERVIEW MAP



## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA				Survey Tracking # N/A	
Mfg. Ludlum	Mfg. NE Electra	Mfg. NE Electra		Survey Type: Contamination	
Model <del>Eberline</del> <sup>1/7/05</sup>	Model DP-6	Model DP-6		Building: 559	
Serial # <del>SAC-4</del> <sup>924</sup> <del>SCA-4</del>	Serial # 662	Serial # 1379		Location: Rm. 103 E and 109	
Cal Due <sup>1/7/05</sup> 2/4/05	Cal Due 3/30/05	Cal Due 5/9/05		Purpose: Low level waste characterization (Pre-fix)	
Bkg 0.2 cpm $\alpha$	Bkg 2.0 cpm $\alpha$	Bkg 1.0 cpm $\alpha$		RWP #: N/A	
Efficiency 33.00 %	Efficiency 21.80 %	Efficiency 21.90 %		Date: 1/7/05 Time: 1100	
MDA 20 dpm $\alpha$	MDA 43 dpm $\alpha$	MDA 34 dpm $\alpha$			

Mfg. Eberline	Mfg. NE Electra	Mfg. NE Electra
Model BC-4	Model DP-6	Model DP-6
Serial # N/A	Serial # 662	Serial # 1379
Cal Due N/A	Cal Due 3/30/05	Cal Due 5/9/05
Bkg N/A cpm $\beta$	Bkg 678.0 cpm $\beta$	Bkg 737.0 cpm $\beta$
Efficiency 14.00 %	Efficiency 22.00 %	Efficiency 22.00 %
MDA 258 dpm $\beta$	MDA 745 dpm $\beta$	MDA 745 dpm $\beta$

PRN/REN #: N/A

Comments: Nuclide of concern is Plutonium. Survey performed to document contamination levels of 559 Rms 103 E and 109 prior to LLW disposal. Performed direct readings wipes, and swipes of floors, walls, and ceiling areas.

# COPY

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Rm 109 floor	<20	430	<43	N/A	N/A	N/A
2	Rm 109 floor	<20	<43	N/A	N/A	N/A	N/A
3	Rm 109 floor	<20	<43	<43	N/A	N/A	N/A
4	Rm 109 floor	<20	<43	N/A	N/A	N/A	N/A
5	Rm 109 wall	<20	800	N/A	N/A	N/A	N/A
6	Rm 109 wall	<20	<43	<43	N/A	N/A	N/A
7	Rm 109 wall	<20	<43	N/A	N/A	N/A	N/A
8	Rm 109 wall	<20	<43	N/A	N/A	N/A	N/A
9	Rm 109 wall	<20	<43	<43	N/A	N/A	N/A
10	Rm 109 wall	<20	<43	N/A	N/A	N/A	N/A
11	Rm 109 wall	<20	<43	<43	N/A	N/A	N/A
12	Rm 109 wall	<20	<43	N/A	N/A	N/A	N/A
13	Rm 109 ceiling	<20	<43	N/A	N/A	N/A	N/A
14	Rm 109 ceiling	<20	<43	<43	N/A	N/A	N/A
15	Rm 109 ceiling	<20	<43	<43	N/A	N/A	N/A
16	Rm 103 E floor	102	1135	N/A	N/A	N/A	N/A
17	Rm 103 E floor	<20	435	<43	N/A	N/A	N/A
18	Rm 103 E floor	154	1720	N/A	N/A	N/A	N/A
19	Rm 103 E floor	<20	785	<43	N/A	N/A	N/A
20	Rm 103 E floor	<20	910	N/A	N/A	N/A	N/A

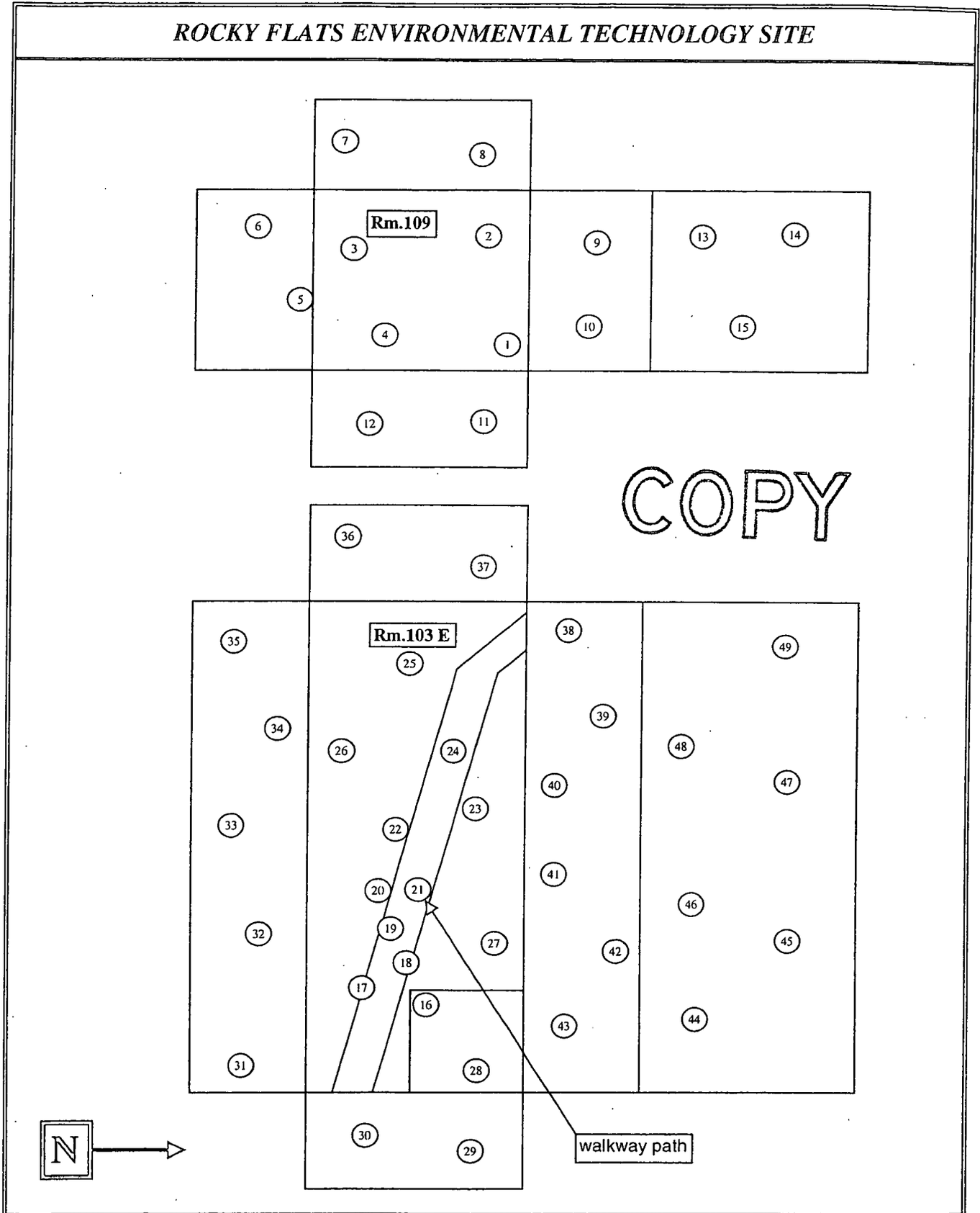
Date Reviewed: 1/10/05 RS Supervision: [REDACTED]

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE****SURVEY RESULTS**

#	LOCATION	ALPHA			BETA		
		Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe	Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe
21	Rm 103 E floor	<20	<b>520</b>	<43	N/A	N/A	N/A
22	Rm 103 E floor	<b>25</b>	<b>755</b>	N/A	N/A	N/A	N/A
23	Rm 103 E floor	<b>160</b>	<b>1360</b>	<43	N/A	N/A	N/A
24	Rm 103 E floor	<b>22</b>	<b>1165</b>	N/A	N/A	N/A	N/A
25	Rm 103 E floor	<20	<b>280</b>	N/A	N/A	N/A	N/A
26	Rm 103 E floor	<20	<43	<43	N/A	N/A	N/A
27	Rm 103 E floor	<20	<43	N/A	N/A	N/A	N/A
28	Rm 103 E floor	<20	<43	N/A	N/A	N/A	N/A
29	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
30	Rm 103 E wall	<20	<43	<43	N/A	N/A	N/A
31	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
32	Rm 103 E wall	<b>125</b>	<b>9000</b>	N/A	N/A	N/A	N/A
33	Rm 103 E wall	<20	<43	<43	N/A	N/A	N/A
34	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
35	Rm 103 E wall	<20	<43	<43	N/A	N/A	N/A
36	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
37	Rm 103 E wall	<20	<43	<43	N/A	N/A	N/A
38	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
39	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
40	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
41	Rm 103 E wall	<20	<43	<43	N/A	N/A	N/A
42	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
43	Rm 103 E wall	<20	<43	N/A	N/A	N/A	N/A
44	Rm 103 E ceiling	<20	<43	N/A	N/A	N/A	N/A
45	Rm 103 E ceiling	<20	<43	N/A	N/A	N/A	N/A
46	Rm 103 E ceiling	<20	<43	<43	N/A	N/A	N/A
47	Rm 103 E ceiling	<20	<43	N/A	N/A	N/A	N/A
48	Rm 103 E ceiling	<20	<43	N/A	N/A	N/A	N/A
49	Rm 103 E ceiling	<20	<43	<43	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

**COPY**

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. eberline	Mfg. eberline	Mfg. ne tech
Model sac4	Model sac4	Model electra
Serial# 1130	Serial# NA	Serial# 1391
Cal Due 7-3-05	Cal Due NA	Cal Due 7-11-05
Bkg. 0.5 cpm	Bkg. cpm	Bkg. 3 cpm α
Efficiency 33%	Efficiency 33%	Efficiency 17%
MDA 20 dpm	MDA 20 dpm	MDA 94a dpm
Mfg. ne tech	Mfg. eberline	Mfg. ne tech
Model electra	Model SAC4	Model electra
Serial# NA	Serial# NA	Serial# NA
Cal Due NA	Cal Due NA	Cal Due NA
Bkg. cpm	Bkg. cpm	Bkg. cpm
Efficiency 17%	Efficiency 33%	Efficiency 17%
MDA 94a dpm	MDA 20 dpm	MDA 94a dpm

Survey Type: Contamination

Building: 559

Location: 304 Plenum

Purpose: Post-wash (Pre-Fix)

RWP #: [REDACTED]

Date 1-18-05 Time 1300

[REDACTED]

PRN/REN #: N/A

Comments: \_\_\_\_\_

**SURVEY RESULTS**

**Contamination Results (in dpm/100cm2)**

Swipe #	Location/Description (Results in dpm/100cm2)	Alpha		Swipe #	Location/Description (Results in dpm/100cm2)	Alpha	
		Direct	Removable			Direct	Removable
1	SEE MAP	294	220	19	SEE MAP	138	220
2		294	36	20		1420	30
3		1350	96	21		384120 <sup>2005</sup>	220
4		4908	220	22		354	220
5		28992	69	23		102	220
6		558	220	24		144	220
7		186	220	25		294	220
8		294	220	26		294	220
9		294	220	27		294	220
10		1110	220	28		294	220
11		294	220	29		300	220
12		294	220	30		294	220
13		564	220	31		294	220
14		294	220	32		108	220
15		294	220	33		252	220
16		294	220	34		294	220
17	▽	294	220	35	▽	294	220
18	SEE MAP	150	220	36	SEE MAP	294	220

Date Reviewed: 1/19/05 RS Supervision: [REDACTED]

61

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Contamination Results

Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha		Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha	
		Removable	Direct			Removable	Direct
37	SEE MAP	220	294	67	SEE MAP		
38		220	294	68			
39		220	294	69			
40		220	96	70			
41				71			
42				72			
43				73			
44				74			
45				75			
46				76		A	
47				77			
48		A		78			
49				79			
50				80			
51				81			
52				82			
53				83			
54				84		N	
55				85			
56				86			
57				87			
58				88			
59				89			
60				90			
61				91			
62				92			
63				93			
64				94			
65				95			
66	SEE MAP			96	SEE MAP		

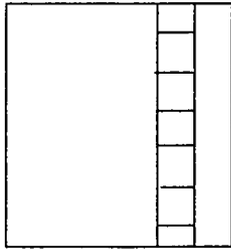
62

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

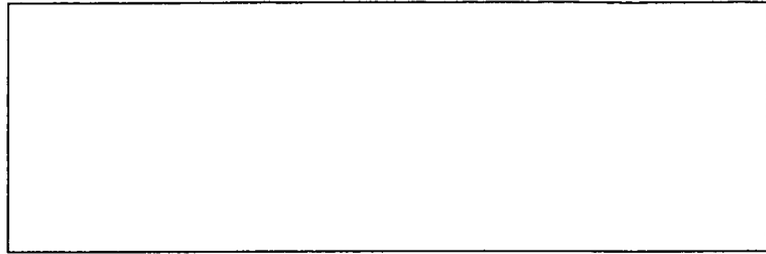
## RADIOLOGICAL SAFETY

### Drawing Showing Survey Points

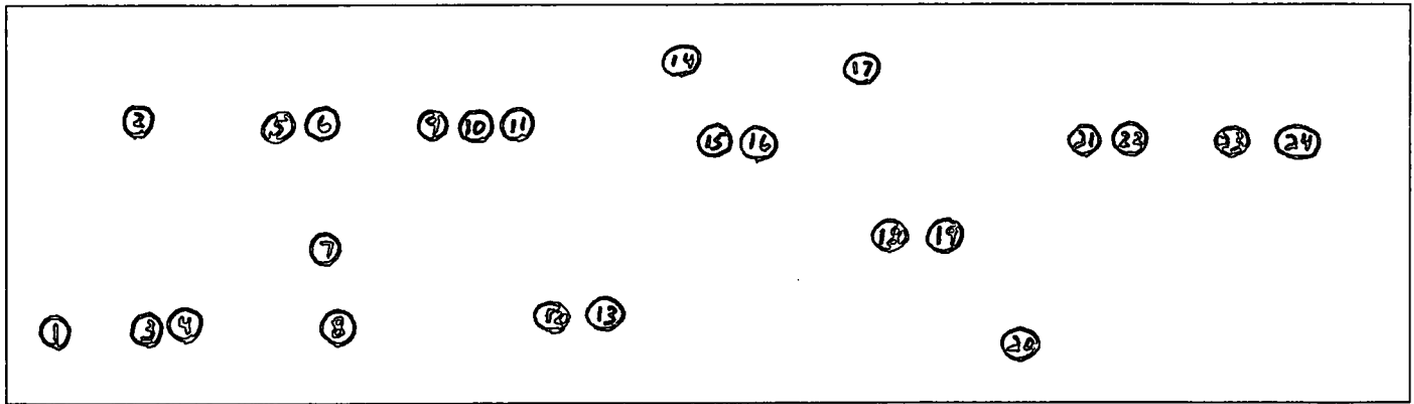
#### 304 TUNNEL BLACK HAT PORTS



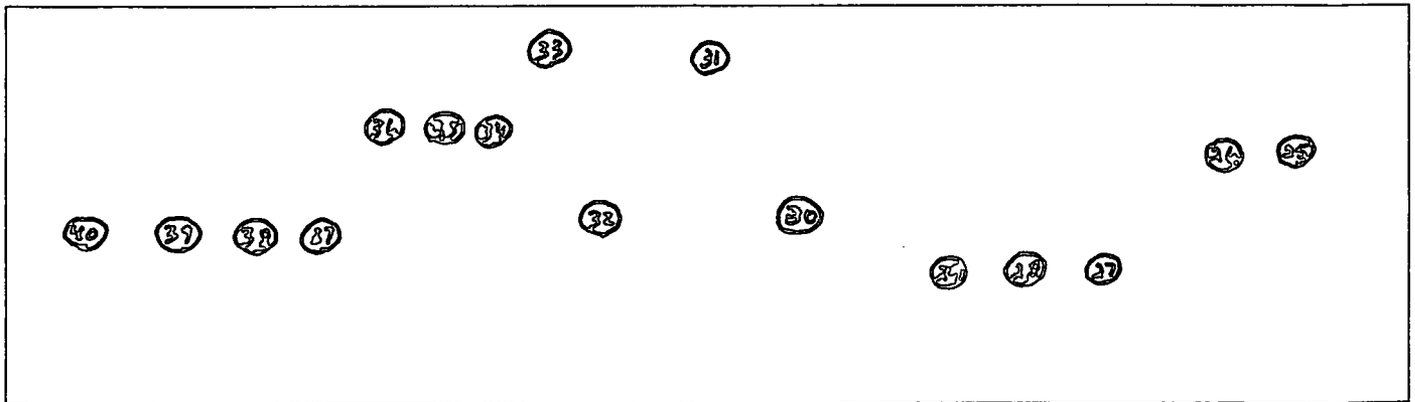
EAST



FLOOR



NORTH WALL



SOUTH WALL

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg.	Ne Tech	Mfg.	N/A	Mfg.	Eberline
Model	Electra	Model		Model	SAC-4
Serial#	2143	Serial#		Serial#	1274
Cal Due	7-13-05	Cal Due		Cal Due	6-7-05
Bkg.	4 cpm $\alpha$	Bkg.		Bkg.	0.3 cpm $\alpha$
Efficiency	22.3%	Efficiency	∇	Efficiency	33%
MDA	94 dpm	MDA	N/A	MDA	20 dpm
Mfg.	N/A	Mfg.	N/A	Mfg.	N/A
Model		Model		Model	
Serial#		Serial#		Serial#	
Cal Due		Cal Due		Cal Due	
Bkg.		Bkg.		Bkg.	
Efficiency	∇	Efficiency	∇	Efficiency	∇
MDA	N/A	MDA	N/A	MDA	N/A

Survey Type:	Contamination
Building:	559
Location:	Black Hats
Purpose:	Post wash (Pre-Fix)
RWP #:	[REDACTED]
Date	1-19-05
Time	0900
[REDACTED]	[REDACTED]
RC1	N/A / N/A / N/A
Print name	Signature Emp. #

PRN/REN #: N/A  
 Comments: All pieces of equipment surveyed on accessible areas only

**SURVEY RESULTS**

**Contamination Results**

Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		DIRECT	SWIPE			DIRECT	SWIPE
1	See Map	1200	∠20	19	See Map	4968	∠20
2	See Map	246	∠20	20	See Map	∠94	∠20
3	See Map	6288	∠20	21	See Map	768	∠20
4	See Map	252	∠20	22	See Map	804	∠20
5	See Map	∠94	∠20	23	See Map	336	∠20
6	See Map	6600	∠20	24	See Map	488	∠20
7	See Map	20,568	87	25	See Map	∠94	∠20
8	See Map	10,092	∠20	26	See Map	∠94	∠20
9	See Map	∠94	∠20	27	See Map	∠94	∠20
10	See Map	756	∠20	28	See Map	∠94	∠20
11	See Map	804	∠20	29	See Map	144	∠20
12	See Map	780	∠20	30	See Map	∠94	∠20
13	See Map	∠94	∠20	31	See Map	132	∠20
14	See Map	∠94	∠20	32	See Map	186	∠20
15	See Map	∠94	∠20	33	See Map	144	∠20
16	See Map	192	∠20	34	See Map	138	∠20
17	See Map	2568	∠20	35	See Map	∠94	∠20
18	See Map	∠94	∠20	36	See Map	126	∠20

Date Reviewed: 1/19/05 RS Supervision: [REDACTED]

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

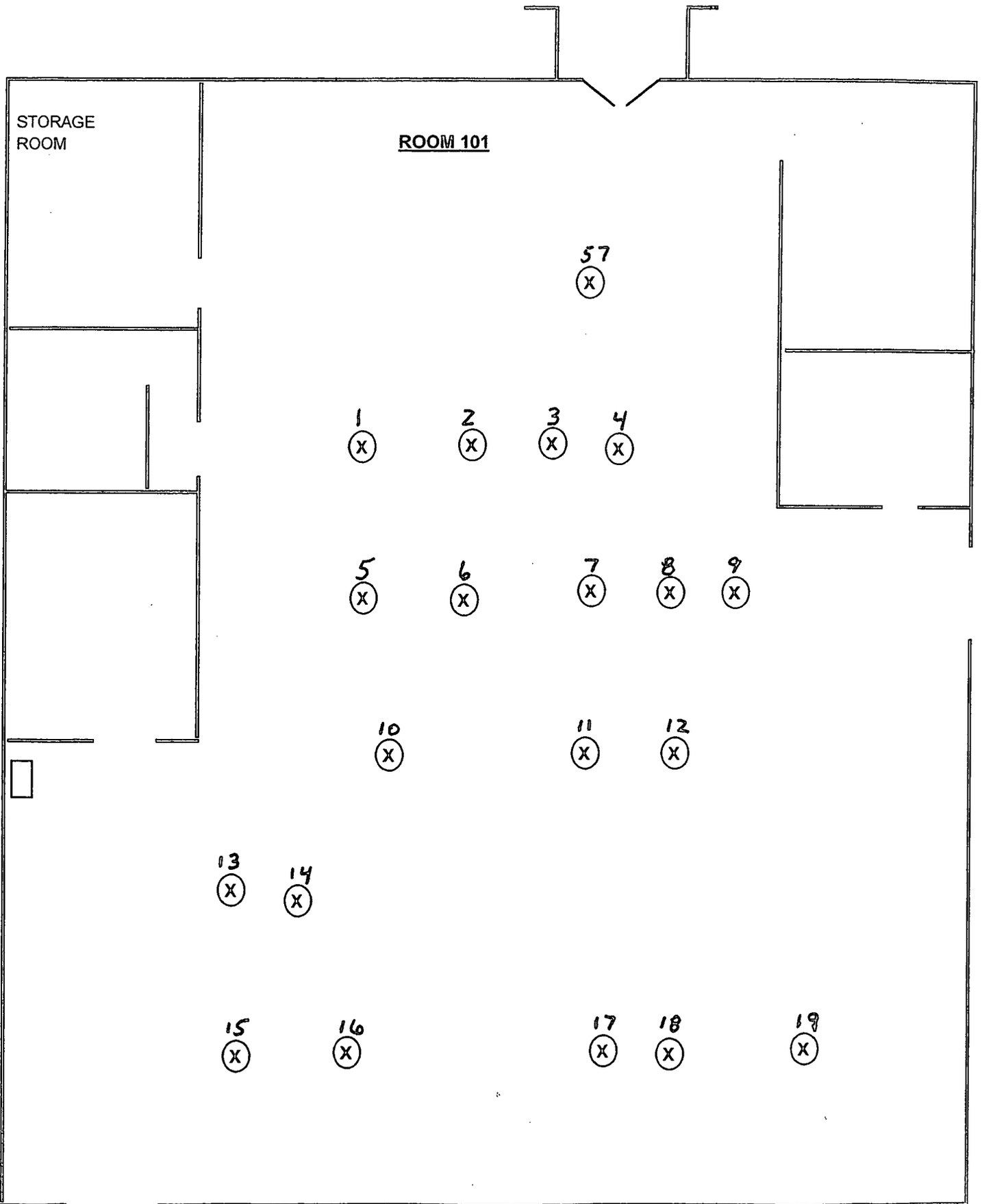
RADIOLOGICAL SAFETY

Contamination Results

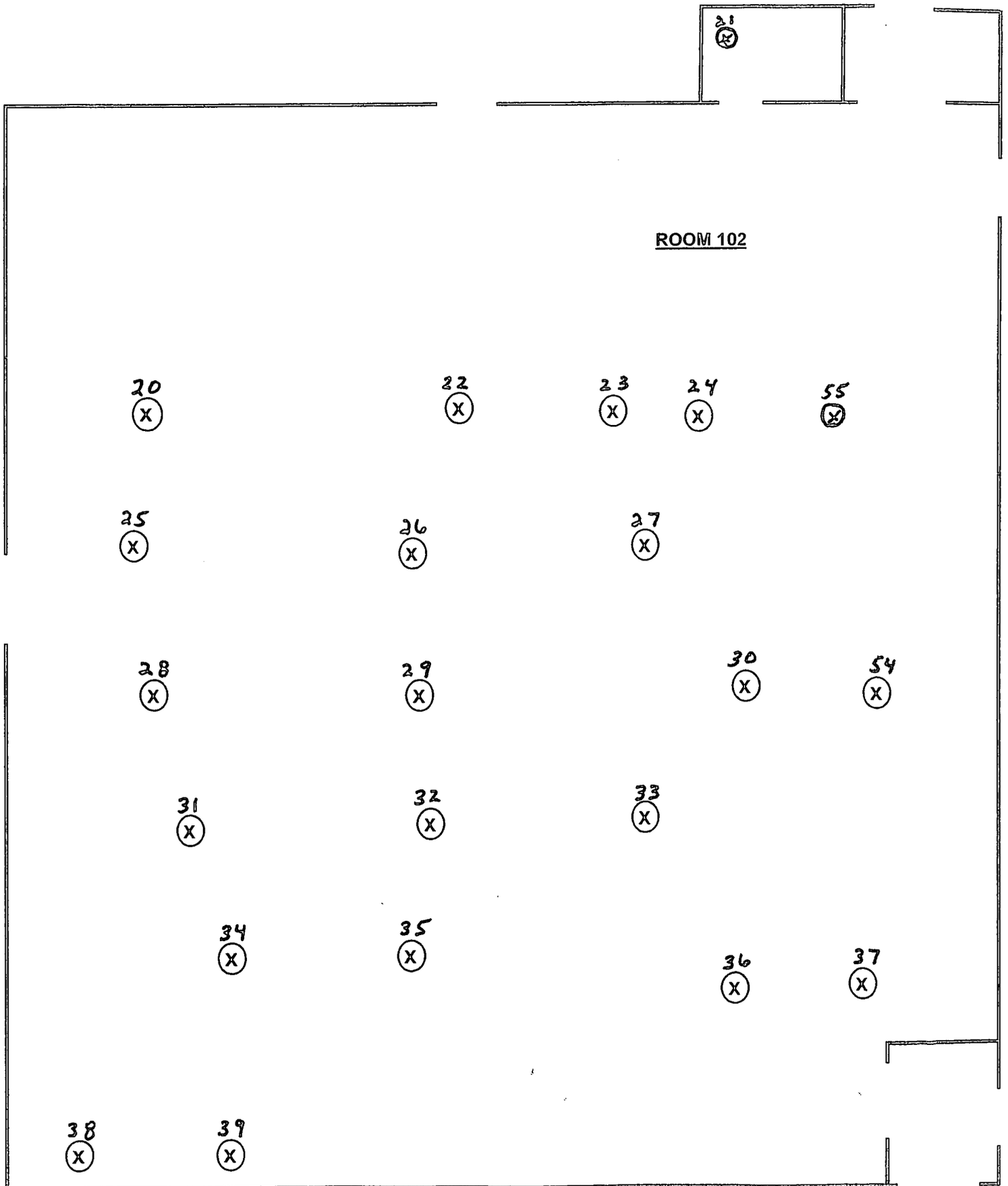
Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		DIRECT	SWIPE			DIRECT	SWIPE
37	See Map	120	<20	N/A	N/A	N/A	N/A
38	See Map	<94	<20				
39	See Map	132	<20				
40	See Map	<94	<20				
41	See Map	<94	<20				
42	See Map	132	<20				
43	See Map	<94	<20				
44	See Map	<94	<20				
45	See Map	<94	<20				
46	See Map	<94	<20				
47	See Map	198	<20				
48	See Map	<94	<20				
49	See Map	<94	<20				
50	See Map	138	<20				
51	See Map	<94	<20				
52	See Map	<94	<20				
53	See Map	<94	<20				
54	See Map	216	<20				
55	See Map	168	<20				
56	See Map	132	<20				
57	See Map	168,654	4000				
N/A	N/A	N/A	N/A				
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

65

(X) EXHAUST DUCT



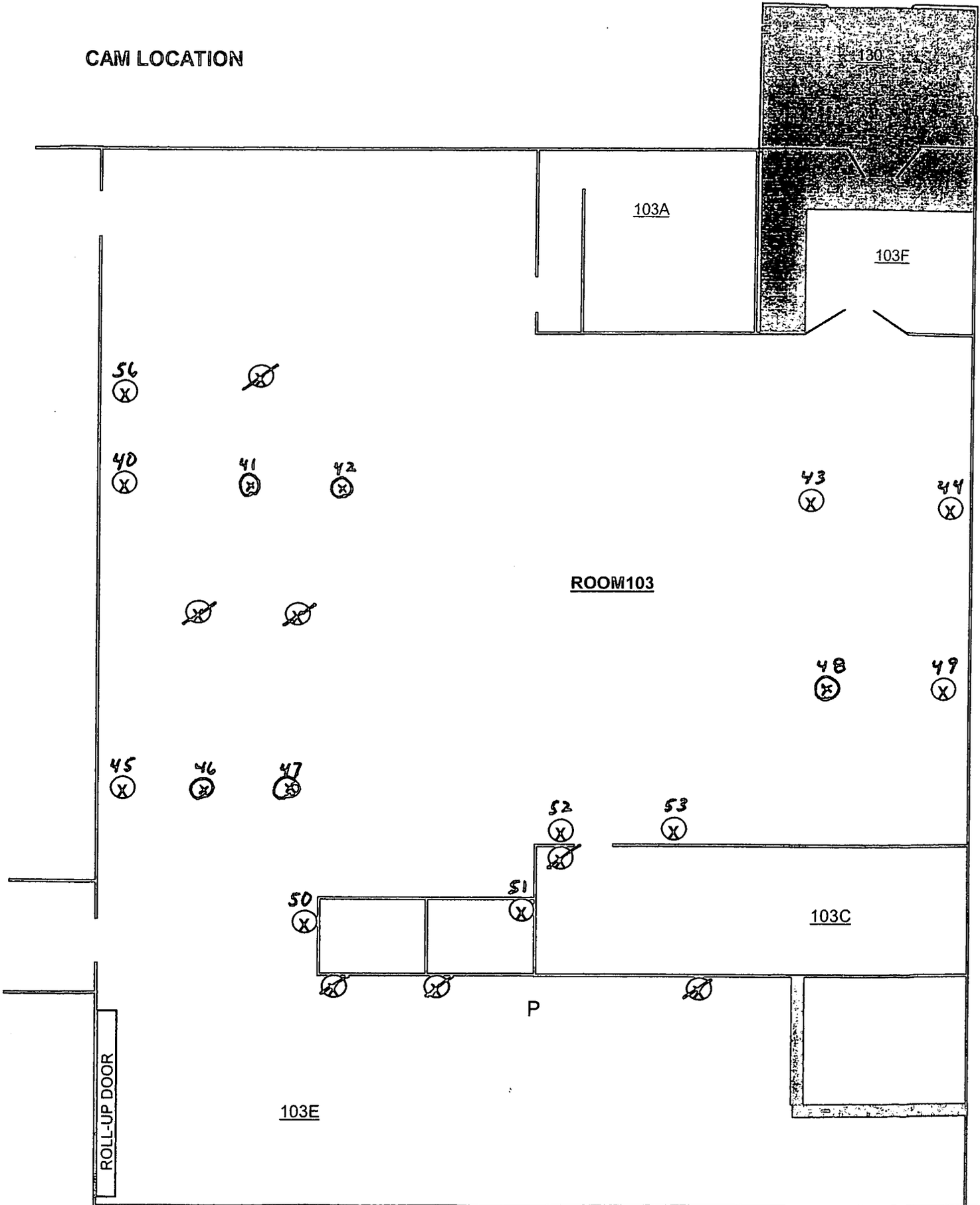
(X) EXHAUST DUCT



67

(X) EXHAUST DUCT

CAM LOCATION



EBERLINE SERVICES  
RFETS  
SUMMARY REPORT

Spectroscopy Date(s): 11/11/04, 11/12/04, 11/16/04, 11/19/04, 11/24/04, 11/29/04, 11/30/04, 12/1/04, 12/2/04, 12/3/04, 12/6/04, 12/8/04, 12/6/04, 12/8/04, 12/9/04, 12/10/04, 12/14/04, 12/17/04, 1/14/05.

Location: RFETS B559 Former Rooms 101, 102, 103, and Dock Area

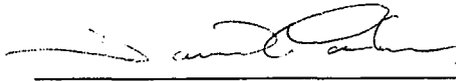
Customer: Al Wolff

Description: B559 2' x 2' Grid-Pattern Floor Surveys

Notes: The purpose of the measurements is to identify and quantify gamma-emitting radionuclides such as Am241, Pu239, and other related isotopes contained within or on concrete floor materials in Building 559 (See attached map). All survey-spectra were visually reviewed and interpreted by an experienced gamma spectroscopist. Final radionuclide peak identifications were performed using the Table of Radioactive Isotopes by Browne and Firestone.

100% of the floor surface-area was surveyed with some overlap. All detectable activity was modeled to be within the top 0.06" of surface material. All peaks that were observed were identified. No mixed fission or activation products were detected in any of the surveys.

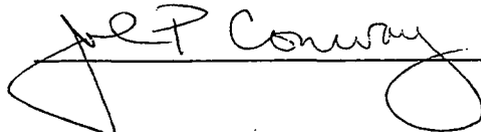
Analyst:

  
\_\_\_\_\_

Date:

1/24/05  
\_\_\_\_\_

Reviewer:

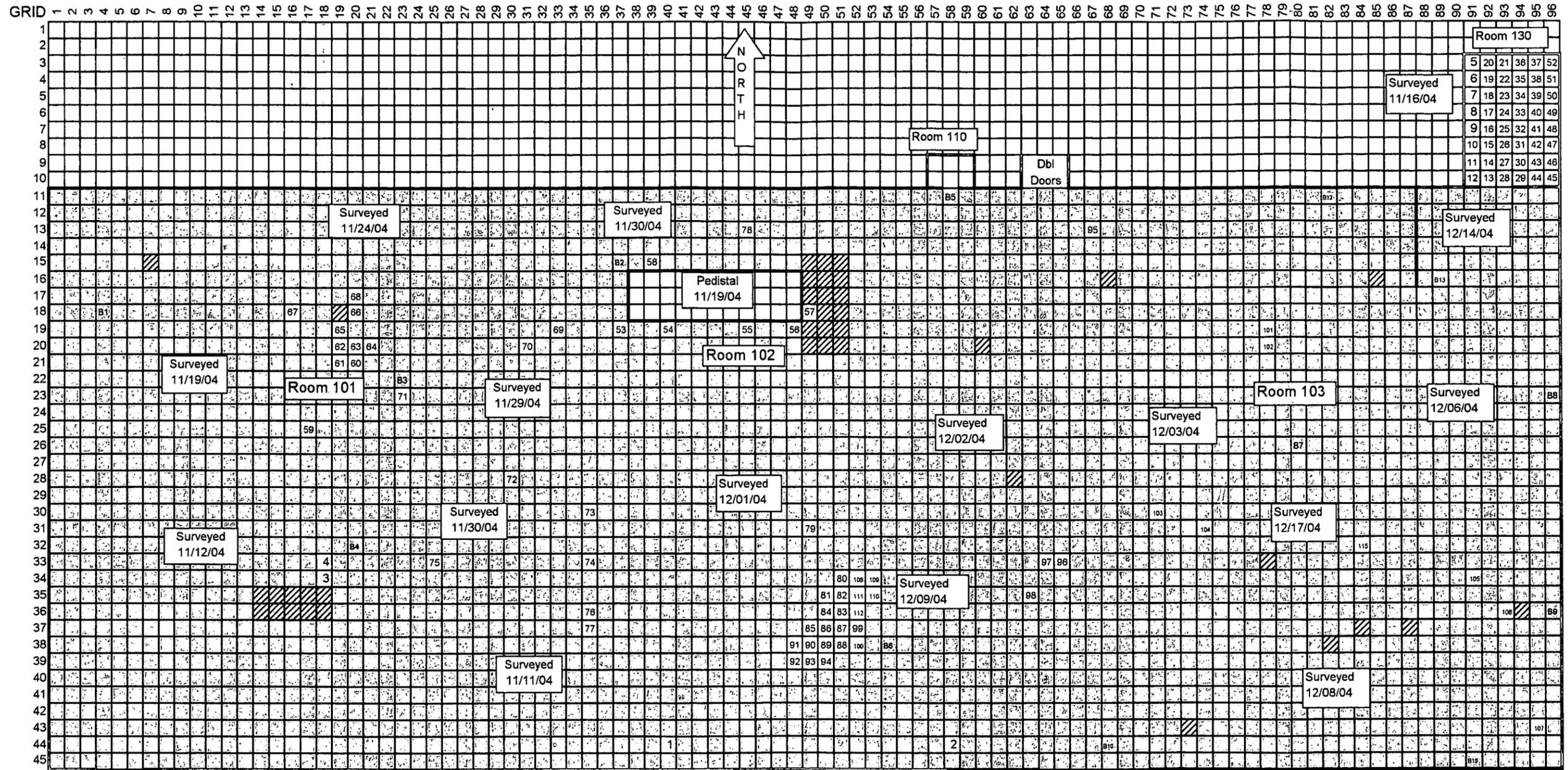
  
\_\_\_\_\_

Date:

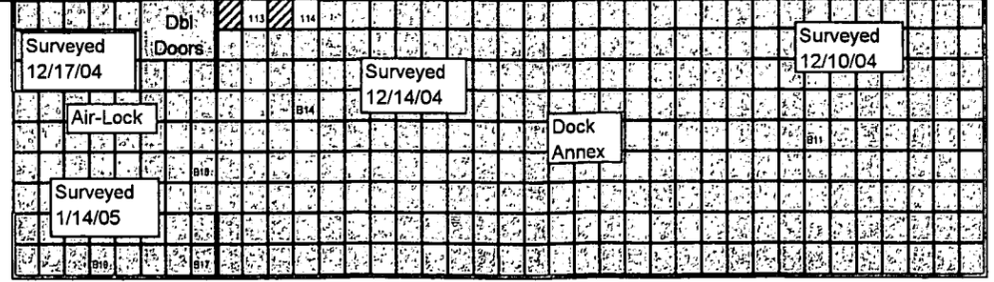
1/25/05  
\_\_\_\_\_

Attachments: Survey Map  
Final Results

Eberline Services - RFETS  
 Building 559 (2' x 2') Grided Floor Surveys  
 As of 2/1/05 10:33 AM



- Denotes quick-screen area surveys with no detectable Am241 activity above the MDA of 0.4 nCi/g Am241.
- # Denotes survey areas with detectable quantities of Am241 equal to or greater than 0.4 nCi/g
- B Denotes areas surveyed to determine background levels.
- Denotes areas with higher MDAs due to metal plates.
- Denotes areas not surveyed.



B559 Floor In-situ Gamma Shots by Eberline Services Converted to dpm/100 cm<sup>2</sup> (Averaged over the field of view)

Survey Point Number	Survey Point (Note 1)	Room	Area Type	Field of View (cm <sup>2</sup> )	Assumed Depth of Contamination (cm)	Volume (cm <sup>3</sup> )	Density of Concrete (g/cm <sup>3</sup> )	Contamination Over Assumed Depth of Contamination (6 in.)(nCi/g)	Average Surface Contamination Over Field of View (dpm/100cm <sup>2</sup> )
Various	Scan	101,102,103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11110401	1	102	Floor	3716	15.24	56632	2.35	1.20E-02	9.54E+04
11110402	2	102	Floor	3716	15.24	56632	2.35	2.50E-02	1.99E+05
11120401	3	101	Floor	3716	15.24	56632	2.35	1.16E-01	9.22E+05
11120402	4	101	Floor	3716	15.24	56632	2.35	7.60E-02	6.04E+05
11160401	5	130	Floor	3716	15.24	56632	2.35	2.00E-02	1.59E+05
11160402	6	130	Floor	3716	15.24	56632	2.35	1.12E+00	8.91E+06
11160403	7	130	Floor	3716	15.24	56632	2.35	1.03E-01	8.19E+05
11160404	8	130	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11160405	9	130	Floor	3716	15.24	56632	2.35	4.00E-02	3.18E+05
11160406	10	130	Floor	3716	15.24	56632	2.35	2.00E-02	1.59E+05
11160407	11	130	Floor	3716	15.24	56632	2.35	2.40E-02	1.91E+05
11160408	12	130	Floor	3716	15.24	56632	2.35	4.22E-01	3.36E+06
11160409	13	130	Floor	3716	15.24	56632	2.35	1.00E+00	7.97E+06
11160410	14	130	Floor	3716	15.24	56632	2.35	4.40E-02	3.50E+05
11160411	15	130	Floor	3716	15.24	56632	2.35	8.20E-02	6.52E+05
11160412	16	130	Floor	3716	15.24	56632	2.35	3.90E-02	3.10E+05
11160413	17	130	Floor	3716	15.24	56632	2.35	1.90E-02	1.51E+05
11160414	18	130	Floor	3716	15.24	56632	2.35	3.74E-01	2.97E+06
11160415	19	130	Floor	3716	15.24	56632	2.35	8.81E+00	7.01E+07
11160415+	20	130	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11160415+	21	130	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11160415+	22	130	Floor	3716	15.24	56632	2.35	4.20E-02	3.34E+05
11160415+	23	130	Floor	3716	15.24	56632	2.35	2.90E-02	2.31E+05
11160415+	24	130	Floor	3716	15.24	56632	2.35	2.90E-02	2.31E+05
11160415+	25	130	Floor	3716	15.24	56632	2.35	1.51E-01	1.20E+06
11160415+	26	130	Floor	3716	15.24	56632	2.35	1.19E-01	9.46E+05
11160415+	27	130	Floor	3716	15.24	56632	2.35	2.90E-02	2.31E+05
11160415+	28	130	Floor	3716	15.24	56632	2.35	1.00E+00	7.95E+06
11160415+	29	130	Floor	3716	15.24	56632	2.35	1.25E+00	9.95E+06
11160415+	30	130	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11160415+	31	130	Floor	3716	15.24	56632	2.35	6.30E-02	5.01E+05
11160415+	32	130	Floor	3716	15.24	56632	2.35	7.06E-01	5.61E+06
11160415+	33	130	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05

72

B559 Floor In-situ Gamma Shots by Eberline Services Converted to dpm/100 cm<sup>2</sup> (Averaged over the field of view)

Survey Point Number	Survey Point	Room	Area Type	Field of View (cm <sup>2</sup> )	Assumed Depth of Contamination (cm)	Volume (cm <sup>3</sup> )	Density of Concrete (g/cm <sup>3</sup> )	Contamination Over Assumed Depth of Contamination (6 in.)(nCi/g)	Average Surface Contamination Over Field of View (dpm/100cm <sup>2</sup> )
11160415+	34	130	Floor	3716	15.24	56632	2.35	3.30E-02	2.62E+05
11160415+	35	130	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11160415+	36	130	Floor	3716	15.24	56632	2.35	3.30E-02	2.62E+05
11160415+	37	130	Floor	3716	15.24	56632	2.35	2.05E-01	1.63E+06
11160415+	38	130	Floor	3716	15.24	56632	2.35	8.60E-02	6.84E+05
11160415+	39	130	Floor	3716	15.24	56632	2.35	1.19E-01	9.46E+05
11160415+	40	130	Floor	3716	15.24	56632	2.35	4.36E-01	3.47E+06
11160415+	41	130	Floor	3716	15.24	56632	2.35	2.24E-01	1.78E+06
11160415+	42	130	Floor	3716	15.24	56632	2.35	1.82E-01	1.45E+06
11160415+	43	130	Floor	3716	15.24	56632	2.35	1.19E-01	9.46E+05
11160415+	44	130	Floor	3716	15.24	56632	2.35	1.38E-01	1.10E+06
11160415+	45	130	Floor	3716	15.24	56632	2.35	3.30E-02	2.62E+05
11160415+	46	130	Floor	3716	15.24	56632	2.35	6.20E-02	4.93E+05
11160415+	47	130	Floor	3716	15.24	56632	2.35	1.80E-02	1.43E+05
11160415+	48	130	Floor	3716	15.24	56632	2.35	5.00E-03	3.98E+04
11160415+	49	130	Floor	3716	15.24	56632	2.35	1.30E-02	1.03E+05
11160415+	50	130	Floor	3716	15.24	56632	2.35	9.00E-03	7.16E+04
11160415+	51	130	Floor	3716	15.24	56632	2.35	1.50E-02	1.19E+05
11160415+	52	130	Floor	3716	15.24	56632	2.35	1.20E-02	9.54E+04
11190407+	53	102 Pedestal	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11190407+	54	102 Pedestal	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11190407+	55	102 Pedestal	Floor	3716	15.24	56632	2.35	8.20E-02	6.52E+05
11190407+	56	102 Pedestal	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11190407+	57	102 Pedestal	Floor	3716	15.24	56632	2.35	6.76E-01	5.37E+06
11190407+	58	102 Pedestal	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11190401	B1	102 Pedestal	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
11190402	59	101	Floor	3716	15.24	56632	2.35	2.50E-02	1.99E+05
11190403	60	101	Floor	3716	15.24	56632	2.35	3.90E-02	3.10E+05
11190404	61	101	Floor	3716	15.24	56632	2.35	3.50E-02	2.78E+05
11190405	62	101	Floor	3716	15.24	56632	2.35	3.30E-02	2.62E+05
11190406	63	101	Floor	3716	15.24	56632	2.35	5.60E-02	4.45E+05
11190407	64	101	Floor	3716	15.24	56632	2.35	1.70E-02	1.35E+05
11190407+	Various	101	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11240401	B2	101	Floor	3716	15.24	56632	2.35	8.00E-03	6.36E+04
11240402	65	101	Floor	3716	15.24	56632	2.35	2.10E-02	1.67E+05

**B559 Floor In-situ Gamma Shots by Eberline Services Converted to dpm/100 cm<sup>2</sup> (Averaged over the field of view)**

Survey Point Number	Survey Point	Room	Area Type	Field of View (cm <sup>2</sup> )	Assumed Depth of Contamination (cm)	Volume (cm <sup>3</sup> )	Density of Concrete (g/cm <sup>3</sup> )	Contamination Over Assumed Depth of Contamination (6 in.)(nCi/g)	Average Surface Contamination Over Field of View (dpm/100cm <sup>2</sup> )
11240403	66	101	Floor	3716	15.24	56632	2.35	3.70E-02	2.94E+05
11240404	67	101	Floor	3716	15.24	56632	2.35	1.40E-02	1.11E+05
11240405	68	101	Floor	3716	15.24	56632	2.35	2.90E-02	2.31E+05
11240406	69	102	Floor	3716	15.24	56632	2.35	2.50E-02	1.99E+05
11240406+	70	102	Floor	3716	15.24	56632	2.35	3.40E-02	2.70E+05
11240406+	Various	101,102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11290401	B3	101	Floor	3716	15.24	56632	2.35	8.00E-03	6.36E+04
11290402	71	101	Floor	3716	15.24	56632	2.35	5.40E-02	4.29E+05
11290403	72	101	Floor	3716	15.24	56632	2.35	3.60E-02	2.86E+05
11290404	73	102	Floor	3716	15.24	56632	2.35	2.90E-02	2.31E+05
11290404+	Various	101,102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11300401	B4	101	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
11300402	74	102	Floor	3716	15.24	56632	2.35	2.80E-02	2.23E+05
11300403+	75	101	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
11300403	76	102	Floor	3716	15.24	56632	2.35	1.86E-01	1.48E+06
11300403+	77	102	Floor	3716	15.24	56632	2.35	7.10E-02	5.65E+05
11300403+	78	102	Floor	3716	15.24	56632	2.35	3.80E-02	3.02E+05
11300403+	Various	101,102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12010401	76 Recount	102	Floor	3716	15.24	56632	2.35	1.45E-01	1.15E+06
12010402	79	102	Floor	3716	15.24	56632	2.35	7.20E-02	5.72E+05
12010403	80	102	Floor	3716	15.24	56632	2.35	3.80E-02	3.02E+05
12010403+	81	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12010404	82	102	Floor	3716	15.24	56632	2.35	1.88E-01	1.49E+06
12010404+	83	102	Floor	3716	15.24	56632	2.35	1.73E-01	1.38E+06
12010404+	84	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12010404+	85	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12010404+	86	102	Floor	3716	15.24	56632	2.35	3.80E-02	3.02E+05
12010404+	87	102	Floor	3716	15.24	56632	2.35	1.73E-01	1.38E+06
12010404+	88	102	Floor	3716	15.24	56632	2.35	5.60E-02	4.45E+05
12010404+	89	102	Floor	3716	15.24	56632	2.35	4.80E-02	3.82E+05
12010404+	90	102	Floor	3716	15.24	56632	2.35	1.46E-01	1.16E+06
12010404+	91	102	Floor	3716	15.24	56632	2.35	6.90E-02	5.49E+05
12010404+	92	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12010404+	93	102	Floor	3716	15.24	56632	2.35	6.30E-02	5.01E+05
12010404+	94	102	Floor	3716	15.24	56632	2.35	4.20E-02	3.34E+05

74

**B559 Floor In-situ Gamma Shots by Eberline Services Converted to dpm/100 cm<sup>2</sup> (Averaged over the field of view)**

Survey Point Number	Survey Point	Room	Area Type	Field of View (cm <sup>2</sup> )	Assumed Depth of Contamination (cm)	Volume (cm <sup>3</sup> )	Density of Concrete (g/cm <sup>3</sup> )	Contamination Over Assumed Depth of Contamination (6 in.)(nCi/g)	Average Surface Contamination Over Field of View (dpm/100cm <sup>2</sup> )
12010405	B5	102	Floor	3716	15.24	56632	2.35	7.00E-03	5.57E+04
12010405+	95	102	Floor	3716	15.24	56632	2.35	5.00E-02	3.98E+05
12010405+	Various	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12020401	96	102	Floor	3716	15.24	56632	2.35	2.10E-02	1.67E+05
12020402	97	102	Floor	3716	15.24	56632	2.35	4.00E-02	3.18E+05
12020402+	98	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12020403	99	102	Floor	3716	15.24	56632	2.35	5.10E-02	4.05E+05
12020403+	100	102	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12020404	B6	102	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
12020404+	Various	103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12030401	101	103	Floor	3716	15.24	56632	2.35	7.60E-02	6.04E+05
12030402	102	103	Floor	3716	15.24	56632	2.35	5.10E-02	4.05E+05
12030403	B7	103	Floor	3716	15.24	56632	2.35	7.00E-03	5.57E+04
12030403+	103	103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12030403+	104	103	Floor	3716	15.24	56632	2.35	4.80E-02	3.82E+05
12030403+	Various	103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12060401	B8	103	Floor	3716	15.24	56632	2.35	7.00E-03	5.57E+04
12060402	105	103	Floor	3716	15.24	56632	2.35	1.20E-02	9.54E+04
12060402+	Various	103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12080401	B9	103	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
12080402	106 Plate	103	Floor	3716	15.24	56632	2.35	2.95E-01	2.35E+06
12080403	107	103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12080403+	Various	103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12090401	B10	103	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
12090402	108	102	Floor	3716	15.24	56632	2.35	1.60E-02	1.27E+05
12090403	109	102	Floor	3716	15.24	56632	2.35	8.80E-02	7.00E+05
12090404	110	102	Floor	3716	15.24	56632	2.35	3.40E-02	2.70E+05
12090405	111	102	Floor	3716	15.24	56632	2.35	1.20E-02	9.54E+04
12090406	112	102	Floor	3716	15.24	56632	2.35	2.70E-02	2.15E+05
12090406+	Various	101-103	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12100401	B11	Dock	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
12100401+	Various	Dock	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12140401	B12	103	Floor	3716	15.24	56632	2.35	8.00E-03	6.36E+04
12140403	B14	Dock	Floor	3716	15.24	56632	2.35	6.00E-03	4.77E+04
12140404	113 Plate	Dock	Floor	3716	15.24	56632	2.35	2.31E-01	1.84E+06

75

**B559 Floor In-situ Gamma Shots by Eberline Services Converted to dpm/100 cm<sup>2</sup> (Averaged over the field of view)**

Survey Point Number	Survey Point	Room	Area Type	Field of View (cm <sup>2</sup> )	Assumed Depth of Contamination (cm)	Volume (cm <sup>3</sup> )	Density of Concrete (g/cm <sup>3</sup> )	Contamination Over Assumed Depth of Contamination (6 in.)(nCi/g)	Average Surface Contamination Over Field of View (dpm/100cm <sup>2</sup> )
12140405	114	Dock	Floor	3716	15.24	56632	2.35	1.90E-02	1.51E+05
12140405+	Various	Dock	Floor	3716	15.24	56632	2.35	3.20E-02	2.54E+05
12170401	B15	Dock	Floor	3716	15.24	56632	3.35	6.00E-03	6.80E+04
12170402	B16	Dock	Floor	3716	15.24	56632	4.35	6.00E-03	8.83E+04
12170403	115	Dock	Floor	3716	15.24	56632	5.35	1.00E-02	1.81E+05
12170403+	Various	Dock	Floor	3716	15.24	56632	6.35	3.20E-02	6.87E+05
12170403+	Various	Dock	Floor	3716	15.24	56632	7.35	3.20E-02	7.96E+05
							Max	8.81E+00	7.01E+07
							Min	5.00E-03	3.98E+04
							Avg	1.55E-01	1.24E+06
							Median	3.20E-02	2.54E+05
							StdDev	7.48E-01	5.95E+06
Notes:									
1- Survey points correspond to shaded numbered points on map									
2- Field of view based on a square with sides of 24 inches									
3- Depth of contamination assumed to be 0.060 inches									
4- Total TRU Alpha based on Am241 converted to WGPu using ratios in TBD-00076									
5- Density based on average density of concrete									
6-Slab thickness is 6 inches (minimum)									
7- Survey point 57 has been subsequently decontaminated									

76

Eberline Services - RFETS  
 Survey Results  
 1/24/2005 2:11 AM

Building 559 Floor Area Surveys

Spectrum File ID	Room(s)	Area	SNAP Am241 Activity Concentration (nCi/g)	SNAP Am241 Activity Concentration MDA (nCi/g)	SNAP Am241 2 Sigma Error (%)	SNAP Pu-239 Activity Concentration (nCi/g)	SNAP Pu-239 Activity Concentration MDA (nCi/g)	Pu-239/240 Activity Concentration (nCi/g)	Total Alpha Concentration (Am-241 + Pu-239/240) (nCi/g)	Assumed Contamination Depth (inches)	Assumed Slab Thickness (inches)	Estimated Average Pu-239/240 Slab Activity Concentration (nCi/g)	Estimated Average Pu-239/240+Am-241 Slab Activity Concentration (nCi/g)	Calc. Case
11110401	102	1	0.15	0.08	116.5	<MDA	511	1.03	1.18	0.060	6.0	0.010	0.012	1
11110402	102	2	0.31	0.08	111.8	<MDA	431	2.18	2.50	0.060	6.0	0.022	0.025	1
11110402+	101, 102	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
11120401	101	3	1.46	0.12	110.2	<MDA	460	10.15	11.61	0.060	6.0	0.101	0.116	1
11120402	101	4	0.95	0.10	110.4	<MDA	421	6.61	7.56	0.060	6.0	0.066	0.076	1
11120402+	101	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
11120402+	101	0.125" plate	< 8.5	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
11160401	130	5	0.26	0.08	112.3	<MDA	452	1.79	2.04	0.060	6.0	0.018	0.020	1
11160402	130	6	14.10	0.32	109.9	<MDA	508	98.01	112.11	0.060	6.0	0.980	1.121	1
11160403	130	7	1.30	0.11	110.2	<MDA	478	9.04	10.34	0.060	6.0	0.090	0.103	1
11160404	130	8	0.40	0.09	111.4	<MDA	504	2.78	3.18	0.060	6.0	0.028	0.032	1
11160405	130	9	0.51	0.09	111.0	<MDA	455	3.52	4.03	0.060	6.0	0.035	0.040	1
11160406	130	10	0.26	0.08	112.6	<MDA	529	1.78	2.04	0.060	6.0	0.018	0.020	1
11160407	130	11	0.31	0.09	112.1	<MDA	481	2.13	2.44	0.060	6.0	0.021	0.024	1
11160408	130	12	5.31	0.20	110.0	<MDA	483	36.91	42.22	0.060	6.0	0.369	0.422	1
11160409	130	13	12.60	0.26	110.0	<MDA	519	87.58	100.18	0.060	6.0	0.876	1.002	1
11160410	130	14	0.56	0.10	110.9	<MDA	503	3.87	4.43	0.060	6.0	0.039	0.044	1
11160411	130	15	1.03	0.11	110.3	<MDA	494	7.16	8.19	0.060	6.0	0.072	0.082	1
11160412	130	16	0.49	0.10	111.1	<MDA	503	3.40	3.89	0.060	6.0	0.034	0.039	1
11160413	130	17	0.24	0.09	113.1	<MDA	483	1.63	1.87	0.060	6.0	0.016	0.019	1
11160414	130	18	4.70	0.20	110.0	<MDA	529	32.67	37.37	0.060	6.0	0.327	0.374	1
11160415	130	19	38.80	0.51	109.9	688	483	842.52	881.32	0.060	6.0	8.425	8.813	2
11160415+	130	20	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	21	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	22	0.5	0.4	190.0	<MDA	2240	3.68	4.21	0.060	6.0	0.037	0.042	1
11160415+	130	23	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	24	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	25	1.9	0.4	190.0	<MDA	2240	13.21	15.11	0.060	6.0	0.132	0.151	1
11160415+	130	26	1.5	0.4	190.0	<MDA	2240	10.43	11.93	0.060	6.0	0.104	0.119	1
11160415+	130	27	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	28	12.6	0.4	190.0	<MDA	2240	87.44	100.02	0.060	6.0	0.874	1.000	1
11160415+	130	29	15.7	0.4	190.0	<MDA	2240	109.41	125.15	0.060	6.0	1.094	1.251	1
11160415+	130	30	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	31	0.8	0.4	190.0	<MDA	2240	5.49	6.28	0.060	6.0	0.055	0.063	1
11160415+	130	32	8.9	0.4	190.0	<MDA	2240	61.72	70.60	0.060	6.0	0.617	0.706	1
11160415+	130	33	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	34	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	35	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	36	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11160415+	130	37	2.6	0.4	190.0	<MDA	2240	17.93	20.51	0.060	6.0	0.179	0.205	1
11160415+	130	38	1.1	0.4	190.0	<MDA	2240	7.51	8.59	0.060	6.0	0.075	0.086	1
11160415+	130	39	1.5	0.4	190.0	<MDA	2240	10.43	11.93	0.060	6.0	0.104	0.119	1
11160415+	130	40	5.5	0.4	190.0	<MDA	2240	38.09	43.57	0.060	6.0	0.381	0.436	1
11160415+	130	41	2.8	0.4	190.0	<MDA	2240	19.60	22.42	0.060	6.0	0.196	0.224	1
11160415+	130	42	2.3	0.4	190.0	<MDA	2240	15.92	18.21	0.060	6.0	0.159	0.182	1
11160415+	130	43	1.5	0.4	190.0	<MDA	2240	10.43	11.93	0.060	6.0	0.104	0.119	1

Building 559 Floor Area Surveys

Spectrum File ID	Room(s)	Area	SNAP Am241 Activity Concentration (nCi/g)	SNAP Am241 Activity Concentration MDA (nCi/g)	SNAP Am241 2 Sigma Error (%)	SNAP Pu-239 Activity Concentration (nCi/g)	SNAP Pu-239 Activity Concentration MDA (nCi/g)	Pu-239/240 Activity Concentration (nCi/g)	Total Alpha Concentration (Am-241 + Pu-239/240) (nCi/g)	Assumed Contamination Depth (inches)	Assumed Slab Thickness (inches)	Estimated Average Pu-239/240 Slab Activity Concentration (nCi/g)	Estimated Average Pu-239/240+Am-241 Slab Activity Concentration (nCi/g)	Calc. Case
11160415+	130	44	13.8	0.4	190.0	<MDA	2240	95.85	109.64	0.060	6.0	0.959	1.096	1
11160415+	130	45	3.3	0.4	190.0	<MDA	2240	22.66	25.92	0.060	6.0	0.227	0.259	1
11160415+	130	46	6.2	0.4	190.0	<MDA	2240	42.96	49.14	0.060	6.0	0.430	0.491	1
11160415+	130	47	1.8	0.4	190.0	<MDA	2240	12.37	14.15	0.060	6.0	0.124	0.142	1
11160415+	130	48	0.5	0.4	190.0	<MDA	2240	3.55	4.06	0.060	6.0	0.035	0.041	1
11160415+	130	49	1.3	0.4	190.0	<MDA	2240	8.90	10.18	0.060	6.0	0.089	0.102	1
11160415+	130	50	0.9	0.4	190.0	<MDA	2240	6.39	7.31	0.060	6.0	0.064	0.073	1 <sup>U</sup>
11160415+	130	51	1.5	0.4	190.0	<MDA	2240	10.43	11.93	0.060	6.0	0.104	0.119	1
11160415+	130	52	1.2	0.4	190.0	<MDA	2240	8.06	9.22	0.060	6.0	0.081	0.092	1
11190407+	102 pedistal	53	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11190407+	102 pedistal	54	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11190407+	102 pedistal	55	1.0	0.4	190.0	<MDA	2240	7.20	8.24	0.060	6.0	0.072	0.082	1
11190407+	102 pedistal	56	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11190407+	102 pedistal	57 plate	8.5	8.5	252.0	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	1
11190407+	102 pedistal	58	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11190401	102 pedistal	B1	< 0.08	0.08	na	<MDA	444	0.56	0.64	0.060	6.0	0.006	0.006	4
11190402	101	59	0.32	0.09	111.9	<MDA	463	2.19	2.50	0.060	6.0	0.022	0.025	1
11190403	101	60	0.49	0.10	111.2	<MDA	454	3.41	3.90	0.060	6.0	0.034	0.039	1
11190404	101	61	0.44	0.10	111.3	<MDA	471	3.06	3.50	0.060	6.0	0.031	0.035	1
11190405	101	62	0.42	0.10	111.4	<MDA	481	2.92	3.34	0.060	6.0	0.029	0.033	1
11190406	101	63	0.71	0.11	110.7	<MDA	503	4.94	5.65	0.060	6.0	0.049	0.056	1
11190407	101	64	0.22	0.09	113.5	<MDA	436	1.53	1.75	0.060	6.0	0.015	0.017	1
11190407+	101	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
11190407+	101	0.125" plate	8.5	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
11240401	101	B2	< 0.1	0.10	na	<MDA	471	0.70	0.80	0.060	6.0	0.007	0.008	4 <sup>U</sup>
11240402	101	65	0.26	0.11	113.5	<MDA	460	1.81	2.07	0.060	6.0	0.018	0.021	1
11240403	101	66	0.47	0.10	111.2	<MDA	454	3.27	3.74	0.060	6.0	0.033	0.037	1
11240404	101	67	0.18	0.08	114.3	<MDA	455	1.25	1.43	0.060	6.0	0.013	0.014	1
11240405	101	68	0.36	0.09	111.6	<MDA	471	2.50	2.86	0.060	6.0	0.025	0.029	1
11240406	102	69	0.31	0.09	112.1	<MDA	491	2.15	2.46	0.060	6.0	0.022	0.025	1
11240406+	102	70	0.43	0.4	190.0	<MDA	2240	2.99	3.42	0.060	6.0	0.030	0.034	1
11240406+	101, 102	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
11240406+	101, 102	0.125" plate	8.5	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
11290401	101	B3	< 0.1	0.1	na	<MDA	477	0.70	0.80	0.060	6.0	0.007	0.008	4
11290402	101	71	0.68	0.10	110.7	<MDA	468	4.73	5.41	0.060	6.0	0.047	0.054	1
11290403	101	72	0.45	0.10	111.3	<MDA	474	3.13	3.58	0.060	6.0	0.031	0.036	1
11290404	102	73	0.37	0.10	111.6	<MDA	486	2.57	2.94	0.060	6.0	0.026	0.029	1
11290404+	101, 102	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
11300401	101	B4	< 0.08	0.08	na	<MDA	455	0.56	0.64	0.060	6.0	0.006	0.006	4
11300402	102	74	0.35	0.10	111.9	<MDA	475	2.43	2.78	0.060	6.0	0.024	0.028	1
11300403+	101	75	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
11300403	102	76	2.34	0.13	110.1	<MDA	474	16.27	18.61	0.060	6.0	0.163	0.186	recount
11300403+	102	77	0.89	0.4	190.0	<MDA	2240	6.19	7.08	0.060	6.0	0.062	0.071	1 <sup>U</sup>
11300403+	102	78	0.48	0.4	190.0	<MDA	2240	3.34	3.82	0.060	6.0	0.033	0.038	1
11300403+	101, 102	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4

Eberline Services - RFETS

Survey Results  
1/24/2005 2:11 AM

Building 559 Floor Area Surveys

Spectrum File ID	Room(s)	Area	SNAP Am241 Activity Concentration (nCi/g)	SNAP Am241 Activity Concentration MDA (nCi/g)	SNAP Am241 2 Sigma Error (%)	SNAP Pu-239 Activity Concentration (nCi/g)	SNAP Pu-239 Activity Concentration MDA (nCi/g)	Pu-239/240 Activity Concentration (nCi/g)	Total Alpha Concentration (Am-241 + Pu-239/240) (nCi/g)	Assumed Contamination Depth (inches)	Assumed Slab Thickness (inches)	Estimated Average Pu-239/240 Slab Activity Concentration (nCi/g)	Estimated Average Pu-239/240+Am-241 Slab Activity Concentration (nCi/g)	Calc. Case
12010401	102	76rc	1.82	0.05	109.9	<MDA	162	12.65	14.47	0.060	6.0	0.127	0.145	1
12010402	102	79	0.91	0.1	110.4	<MDA	481	6.33	7.24	0.060	6.0	0.063	0.072	1
12010403	102	80	0.48	0.1	111.1	<MDA	493	3.34	3.82	0.060	6.0	0.033	0.038	1
12010403+	102	81	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12010404	102	82	2.36	0.08	109.9	<MDA	229	16.40	18.76	0.060	6.0	0.164	0.188	1
12010404+	102	83	2.17	0.4	190.0	<MDA	2240	15.08	17.25	0.060	6.0	0.151	0.173	1
12010404+	102	84	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12010404+	102	85	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12010404+	102	86	0.48	0.4	190.0	<MDA	2240	3.34	3.82	0.060	6.0	0.033	0.038	1
12010404+	102	87	2.17	0.4	190.0	<MDA	2240	15.08	17.25	0.060	6.0	0.151	0.173	1
12010404+	102	88	0.7	0.4	190.0	<MDA	2240	4.87	5.57	0.060	6.0	0.049	0.056	1
12010404+	102	89	0.6	0.4	190.0	<MDA	2240	4.17	4.77	0.060	6.0	0.042	0.048	1
12010404+	102	90	1.83	0.4	190.0	<MDA	2240	12.72	14.55	0.060	6.0	0.127	0.146	1
12010404+	102	91	0.87	0.4	190.0	<MDA	2240	6.05	6.92	0.060	6.0	0.060	0.069	1
12010404+	102	92	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12010404+	102	93	0.79	0.4	190.0	<MDA	2240	5.49	6.28	0.060	6.0	0.055	0.063	1
12010404+	102	94	0.53	0.4	190.0	<MDA	2240	3.68	4.21	0.060	6.0	0.037	0.042	1
12010405	102	B5	<	0.09	na	<MDA	486	0.63	0.72	0.060	6.0	0.006	0.007	4
12010405+	102	95	0.63	0.4	190.0	<MDA	2240	4.38	5.01	0.060	6.0	0.044	0.050	1
12010405+	102	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12020401	102	96	0.27	0.11	113.3	<MDA	459	1.88	2.15	0.060	6.0	0.019	0.021	1
12020402	102	97	0.5	0.10	111.1	<MDA	501	3.48	3.98	0.060	6.0	0.035	0.040	1
12020402+	102	98	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12020403	102	99	0.64	0.09	110.7	<MDA	496	4.45	5.09	0.060	6.0	0.044	0.051	1
12020403+	102	100	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12020404	102	B6	<	0.08	na	<MDA	469	0.56	0.64	0.060	6.0	0.006	0.006	4
12020404+	102	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12020404+	102	0.125" plate	<	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
12030401	103	101	0.95	0.13	110.5	<MDA	515	6.60	7.55	0.060	6.0	0.066	0.076	1
12030402	103	102	0.64	0.12	110.9	<MDA	538	4.45	5.09	0.060	6.0	0.044	0.051	1
12030403	103	B7	<	0.09	na	<MDA	504	0.63	0.72	0.060	6.0	0.006	0.007	4
12030403+	103	103	0.4	0.4	190.0	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	1
12030403+	103	104	0.6	0.4	190.0	<MDA	2240	4.17	4.77	0.060	6.0	0.042	0.048	1
12030403+	103	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12030403+	103	0.125" plate	<	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
12060401	103	B8	<	0.09	na	<MDA	478	0.63	0.72	0.060	6.0	0.006	0.007	4
12060402	103	105	0.15	0.09	117.3	<MDA	493	1.04	1.19	0.060	6.0	0.010	0.012	1
12060402+	103	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12060402+	103	0.125" plate	<	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
12080401	103	B9	<	0.08	na	<MDA	465	0.56	0.64	0.060	6.0	0.006	0.006	4
12080402	103	106 plate	3.71	1.77	201.6	<MDA	850	25.79	29.50	0.060	6.0	0.258	0.295	1
12080403	103	107	0.4	0.1	111.6	<MDA	490	2.78	3.18	0.060	6.0	0.028	0.032	1
12080403+	103	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12080403+	103	0.125" plate	<	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
12090401	103	B10	<	0.08	na	<MDA	487	0.56	0.64	0.060	6.0	0.006	0.006	4
12090402	102	108	0.2	0.08	113.5	<MDA	496	1.39	1.59	0.060	6.0	0.014	0.016	1
12090403	102	109	1.11	0.97	110.3	<MDA	501	7.72	8.83	0.060	6.0	0.077	0.088	1
12090404	102	110	0.43	0.09	111.3	<MDA	471	2.99	3.42	0.060	6.0	0.030	0.034	1
12090405	102	111	0.15	0.09	116.6	<MDA	491	1.04	1.19	0.060	6.0	0.010	0.012	1
12090406	102	112	0.34	0.09	111.7	<MDA	468	2.36	2.70	0.060	6.0	0.024	0.027	1
12090406+	101 - 103	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12100401	Dock Annex	B11	<	0.08	na	<MDA	480	0.56	0.64	0.060	6.0	0.006	0.006	4
12100401+	Dock Annex	remainder	<	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4

Eberline Services - RFETS  
Survey Results  
1/24/2005 2:11 AM

Building 559 Floor Area Surveys

Spectrum File ID	Room(s)	Area	SNAP Am241 Activity Concentration (nCi/g)	SNAP Am241 Activity Concentration MDA (nCi/g)	SNAP Am241 2 Sigma Error (%)	SNAP Pu-239 Activity Concentration (nCi/g)	SNAP Pu-239 Activity Concentration MDA (nCi/g)	Pu-239/240 Activity Concentration (nCi/g)	Total Alpha Concentration (Am-241 + Pu-239/240) (nCi/g)	Assumed Contamination Depth (inches)	Assumed Slab Thickness (inches)	Estimated Average Pu-239/240 Slab Activity Concentration (nCi/g)	Estimated Average Pu-239/240+Am-241 Slab Activity Concentration (nCi/g)	Calc. Case
12140401	103	B12	< 0.1	0.1	na	<MDA	478	0.70	0.80	0.060	6.0	0.007	0.008	4
12140402	103	B13 plate	< 1.7	1.7	na	<MDA	866	11.82	13.52	0.060	6.0	0.118	0.135	4
12140403	Dock Annex	B14	< 0.08	0.08	na	<MDA	521	0.56	0.64	0.060	6.0	0.006	0.006	4
12140404	Dock Annex	113 plate	2.9	1.8	203.3	<MDA	822	20.16	23.06	0.060	6.0	0.202	0.231	1
12140405	Dock Annex	114	0.24	0.08	113.0	<MDA	463	1.67	1.91	0.060	6.0	0.017	0.019	1
12140405+	Dock Annex	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12140405+	103	0.125* plate	< 8.5	8.5	na	<MDA	4090	59.08	67.58	0.060	6.0	0.591	0.676	4
12170401	103	B15	< 0.07	0.07	na	<MDA	390	0.49	0.56	0.060	6.0	0.005	0.006	4
12170402	Dock	B16	< 0.07	0.07	na	<MDA	346	0.49	0.56	0.060	6.0	0.005	0.006	4
12170403	103	115	0.12	0.07	117.1	<MDA	381	0.83	0.95	0.060	6.0	0.008	0.010	1
12170403+	Dock	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
12170403+	103	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4
01140501	Dock	B17	< 0.07	0.07	na	<MDA	398	0.49	0.56	0.060	6.0	0.005	0.006	4
01140502	Dock	B18	< 0.07	0.07	na	<MDA	376	0.49	0.56	0.060	6.0	0.005	0.006	4
01140502+	Dock	remainder	< 0.4	0.4	na	<MDA	2240	2.78	3.18	0.060	6.0	0.028	0.032	4

Notes:

- 1) + sign indicates the survey was performed as a quick screen.
- 2) < sign indicates number is an MDA for that measurement.
- 3) Activity per gram values for each isotope taken from TBD-00076, Activities for Isotopes of Concern in Weapons Plutonium as a Function of Time, for 34 year old plutonium.
- 4) Total activity calculation is based on one of five cases as listed below:
  - Case 1 - only Am241 (59 kev peak) was detected. Pu239/Pu240 is estimated based on a 34 year-old RFETS WgPu ratio of: 6.951
  - Case 2 - both Am241 (59 kev) and Pu239 (129 kev) peaks detected.
  - Case 3 - Am241 (59 and 125 kev peaks) detected. Pu239 results are based on the MDA.
  - Case 4 - no Am241 or Pu239 peaks detected. Results are based on the MDAs.
  - Case 5 - only Am241 (59 kev peak) detected. Based on other surveys in the area, Pu239 is reported at the MDA.

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### INSTRUMENT DATA

Mfg. <u>Eberline</u>	Mfg. <u>Eberline</u>	Mfg. <u>NE Electra</u>	<b>Survey Type:</b> Contamination		
Model <u>SAC-4</u>	Model <u>SAC-4</u>	Model <u>DP-6</u>	Building: <u>559</u>		
Serial # <u>924</u>	Serial # <u>N/A</u>	Serial # <u>3254</u>	Location: <u>Outside Bldg.</u>		
Cal Due <u>2/4/05</u>	Cal Due <u>N/A</u>	Cal Due <u>7/4/05</u>	Purpose: <u>Exterior Survey</u>		
Bkg <u>0.2 cpm<math>\alpha</math></u>	Bkg <u>N/A cpm<math>\alpha</math></u>	Bkg <u>7 cpm<math>\alpha</math></u>	RWP #: <u>Exterior Survey</u>		
Efficiency <u>33.00 %</u>	Efficiency <u>N/A %</u>	Efficiency <u>22.80 %</u>	Date: <u>2/1/05</u> Time: <u>0800</u>		
MDA <u>20 dpm<math>\alpha</math></u>	MDA <u>N/A dpm<math>\alpha</math></u>	MDA <u>66 dpm<math>\alpha</math></u>	[REDACTED]		
Mfg. <u>Eberline</u>	Mfg. <u>Eberline</u>	Mfg. <u>NE Electra</u>	RCT: <u>na / na / na</u>		
Model <u>BC-4</u>	Model <u>BC-4</u>	Model <u>DP-6</u>	Print name                      Signature                      Emp. #		
Serial # <u>843</u>	Serial # <u>N/A</u>	Serial # <u>3254</u>			
Cal Due <u>10/4/05</u>	Cal Due <u>N/A</u>	Cal Due <u>7/4/05</u>			
Bkg <u>41.6 cpm<math>\beta</math></u>	Bkg <u>N/A cpm<math>\beta</math></u>	Bkg <u>704 cpm<math>\beta</math></u>			
Efficiency <u>14.00 %</u>	Efficiency <u>N/A %</u>	Efficiency <u>22.00 %</u>			
MDA <u>258 dpm<math>\beta</math></u>	MDA <u>N/A dpm<math>\beta</math></u>	MDA <u>745 dpm<math>\beta</math></u>			

PRN/REN # : \_\_\_\_\_

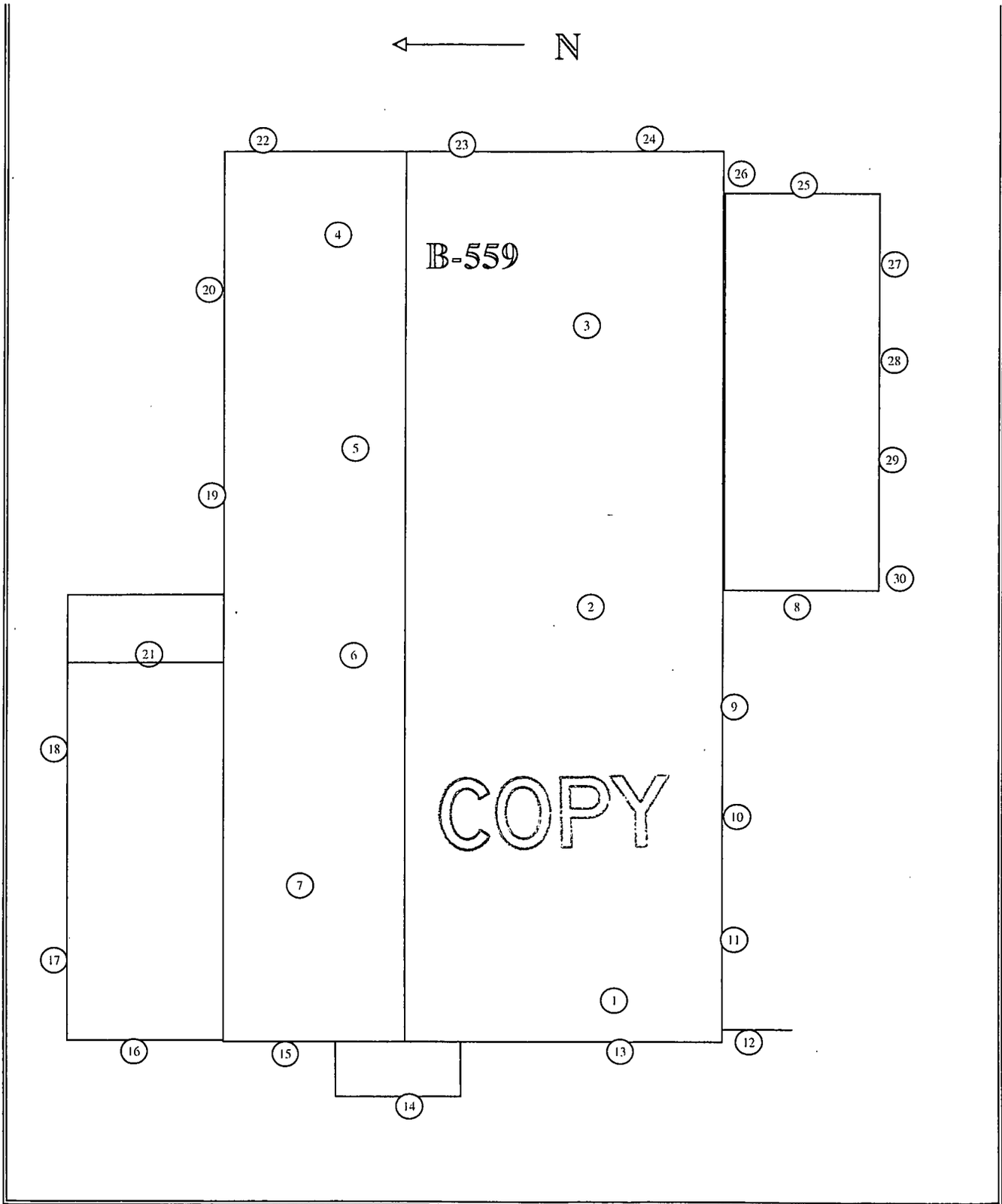
Comments: Nuclide of concern is plutonium. Beta efficiencies listed reflect correction for depleted uranium (DU).  
Calibrated efficiencies were: Eberline BC-4 # 843 - 25 %, NE Electra DP-6 # 3254 - 31.5 %.

### SURVEY RESULTS

Swipe #	Location / Description Results in DPM/100sq.cm	Removable		Total		Swipe	Location/description Results in DPM/100sq.cm	Removable		Total	
		Alpha	Beta	Alpha	Beta			Alpha	Beta	Alpha	Beta
1	Roof	<20	<258	<66	<745	26	E Wall @ door 5	<20	<258	<66	<745
2	Roof East Side	<20	<258	<66	<745	27	S Wall @ Water	<20	<258	<66	<745
3	Roof West Side	<20	<258	<66	<745	28	S Downspout	<20	<258	<66	<745
4	Lower Roof	<20	<258	<66	<745	29	S Fire Water	<20	<258	<66	<745
5	Lower Roof	<20	<258	<66	<745	30	Piping	<20	<258	<66	<745
6	Lower Roof	<20	<258	<66	<745						
7	Lower Roof	<20	<258	<66	<745						
8	S Dock	<20	<258	<66	<745						
9	S Wall	<20	<258	<66	<745						
10	S Wall	<20	<258	<66	<745						
11	S Wall	<20	<258	<66	<745						
12	S Wall	<20	<258	<66	<745						
13	W Wall	<20	<258	<66	<745						
14	W Wall Dock	<20	<258	<66	<745						
15	W Wall	<20	<258	<66	<745						
16	W Wall	<20	<258	<66	<745						
17	N Wall	<20	<258	<66	<745						
18	N Wall Roll Up	<20	<258	<66	<745						
19	N Wall	<20	<258	<66	<745						
20	N Wall	<20	<258	<66	<745						
21	N Patio Door	<20	<258	<66	<745						
22	E Wall @ Rm 131 Door	<20	<258	<66	<745						
23	E Wall	<20	<258	<66	<745						
24	E Wall	<20	<258	<66	<745						
25	E Wall	<20	<258	<66	<745						

Date Reviewed: 2-2-05 RS Supervision: \_\_\_\_\_

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



81

## ATTACHMENT B-2

# Post-Fixative Radiological Survey Forms

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA					
Mfg.	Eberline	Mfg.	NE Electra	Mfg.	NE Electra
Model	Sac 4	Model	DP-6	Model	DP-6
Serial #	924	Serial #	667	Serial #	1235
Cal Due	2/4/05	Cal Due	5/4/05	Cal Due	3/16/05
Bkg	0.3 cpm $\alpha$	Bkg	2.0 cpm $\alpha$	Bkg	3.0 cpm $\alpha$
Efficiency	33.00 %	Efficiency	21.60 %	Efficiency	21.50 %
MDA	20 dpm $\alpha$	MDA	43 dpm $\alpha$	MDA	50 dpm $\alpha$
Mfg.	N/A	Mfg.	NE Electra	Mfg.	NE Electra
Model	N/A	Model	DP-6	Model	DP-6
Serial #	N/A	Serial #	667	Serial #	1235
Cal Due	N/A	Cal Due	5/4/05	Cal Due	3/16/05
Bkg	N/A cpm $\beta$	Bkg	773.0 cpm $\beta$	Bkg	665.0 cpm $\beta$
Efficiency	N/A %	Efficiency	22.00 %	Efficiency	22.00 %
MDA	N/A dpm $\beta$	MDA	745 dpm $\beta$	MDA	745 dpm $\beta$

Survey Tracking # N/A	
Survey Type: Contamination	
Building:	559
Location:	Office area (partial)
Purpose:	LLW Characterization (post fix)
RWP #:	N/A
Date:	1/22/05
Time:	1000

PRN/REN # : N/A

**Comments:** Nuclide of concern is Plutonium. Survey performed to document contamination levels of 559 office area after fixative application. Performed wipes and swipes of floors, walls, and remaining equipment in 559 offices. Beta efficiencies listed reflect correction for Depleted Uranium (DU), calibrated efficiencies for Electra # 667 is 32.2% and for Electra # 1235 is 32.7%.

### Survey Results

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Rm 128 Floor	<20	N/A	<50	N/A	N/A	N/A
2	Rm 128 Floor	<20	N/A	<50	N/A	N/A	N/A
3	Rm 128 Wall on ledge	<20	N/A	<50	N/A	N/A	N/A
4	Rm 128 Wall	<20	N/A	<50	N/A	N/A	N/A
5	Rm 111 Floor	<20	N/A	<50	N/A	N/A	N/A
6	Rm 111 Wall	<20	N/A	<50	N/A	N/A	N/A
7	Rm 111 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
8	Rm 108 Floor	<20	N/A	<50	N/A	N/A	N/A
9	Rm 108 Wall	<20	N/A	<50	N/A	N/A	N/A
10	Rm 108 Wall	<20	N/A	<50	N/A	N/A	N/A
11	Rm 108 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
12	Rm 106 Floor	<20	N/A	<50	N/A	N/A	N/A
13	Rm 106 Wall	<20	N/A	<50	N/A	N/A	N/A
14	Rm 106 Wall	<20	N/A	<50	N/A	N/A	N/A
15	Rm 114 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
16	Rm 114 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
17	Rm 114 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
18	Rm 114 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
19	Rm 114 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
20	Rm 114 Wall	<20	N/A	<50	N/A	N/A	N/A

Date Reviewed: 1/25/05 RS Supervisor

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

## SURVEY RESULTS

COPY

#	LOCATION	ALPHA			BETA		
		Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe	Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe
21	Rm 114 Floor	<20	N/A	<50	N/A	N/A	N/A
22	Rm 114 Floor	<20	N/A	<50	N/A	N/A	N/A
23	Rm 114 wall	<20	N/A	<50	N/A	N/A	N/A
24	Rm 114 wall	<20	N/A	<50	N/A	N/A	N/A
25	Rm 114 wall	<20	N/A	<50	N/A	N/A	N/A
26	Rm 124B Wall	<20	N/A	<50	N/A	N/A	N/A
27	Rm 124B Wall	<20	N/A	<50	N/A	N/A	N/A
28	Rm 124B Floor	<20	N/A	<50	N/A	N/A	N/A
29	Rm 124B Floor	<20	N/A	<50	N/A	N/A	N/A
30	Rm 124B Wall	<20	N/A	<50	N/A	N/A	N/A
31	Rm 124A Wall	<20	N/A	<50	N/A	N/A	N/A
32	Rm 124A Wall	<20	N/A	<50	N/A	N/A	N/A
33	Rm 124A Wall	<20	N/A	<50	N/A	N/A	N/A
34	Rm 124A Floor	<20	N/A	<50	N/A	N/A	N/A
35	Rm 124A Wall	<20	N/A	<50	N/A	N/A	N/A
36	Rm 124A Floor	<20	N/A	<50	N/A	N/A	N/A
37	Rm 112 Floor	<20	N/A	<50	N/A	N/A	N/A
38	Rm 112 Wall	<20	N/A	<50	N/A	N/A	N/A
39	Rm 112 Wall	<20	N/A	<50	N/A	N/A	N/A
40	Rm 112 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
41	Rm 113 Floor	<20	N/A	<50	N/A	N/A	N/A
42	Rm 113 Wall	<20	N/A	<50	N/A	N/A	N/A
43	Rm 113 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
44	Rm 113 Wall	<20	N/A	<50	N/A	N/A	N/A
45	Rm 113 Wall	<20	N/A	<50	N/A	N/A	N/A
46	Rm 113 Wall	<20	N/A	<50	N/A	N/A	N/A
47	Rm 115 Wall	<20	N/A	<50	N/A	N/A	N/A
48	Rm 115 Wall	<20	N/A	<50	N/A	N/A	N/A
49	Rm 115 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
50	Rm 115 Floor	<20	N/A	<50	N/A	N/A	N/A
51	Rm 118 Floor	<20	N/A	<50	N/A	N/A	N/A
52	Rm 118 Wall	<20	N/A	<50	N/A	N/A	N/A
53	Rm 118 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
54	Rm 118 Wall	<20	N/A	<50	N/A	N/A	N/A
55	Rm 118 Wall	<20	N/A	<50	N/A	N/A	N/A
56	Rm 116 Floor	<20	N/A	<50	N/A	N/A	N/A
57	Rm 127 Wall	<20	N/A	<50	N/A	N/A	N/A
58	Rm 127 Wall	<20	N/A	<50	N/A	N/A	N/A
59	Rm 127 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
60	Rm 127 Wall	<20	N/A	<50	N/A	N/A	N/A
61	Rm 121 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
62	Rm 121 Floor	<20	N/A	<50	N/A	N/A	N/A
63	Rm 121 Wall	<20	N/A	<50	N/A	N/A	N/A
64	Rm 121 Wall	<20	N/A	<50	N/A	N/A	N/A
65	Rm 121 Wall	<20	N/A	<50	N/A	N/A	N/A
66	Rm 107 Wall	<20	N/A	<50	N/A	N/A	N/A
67	Rm 107 Wall	<20	N/A	<50	N/A	N/A	N/A
68	Rm 107 Floor	<20	N/A	<50	N/A	N/A	N/A
69	Rm 107 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
70	Rm 107 Wall	<20	N/A	<50	N/A	N/A	N/A

COPY

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

## SURVEY RESULTS

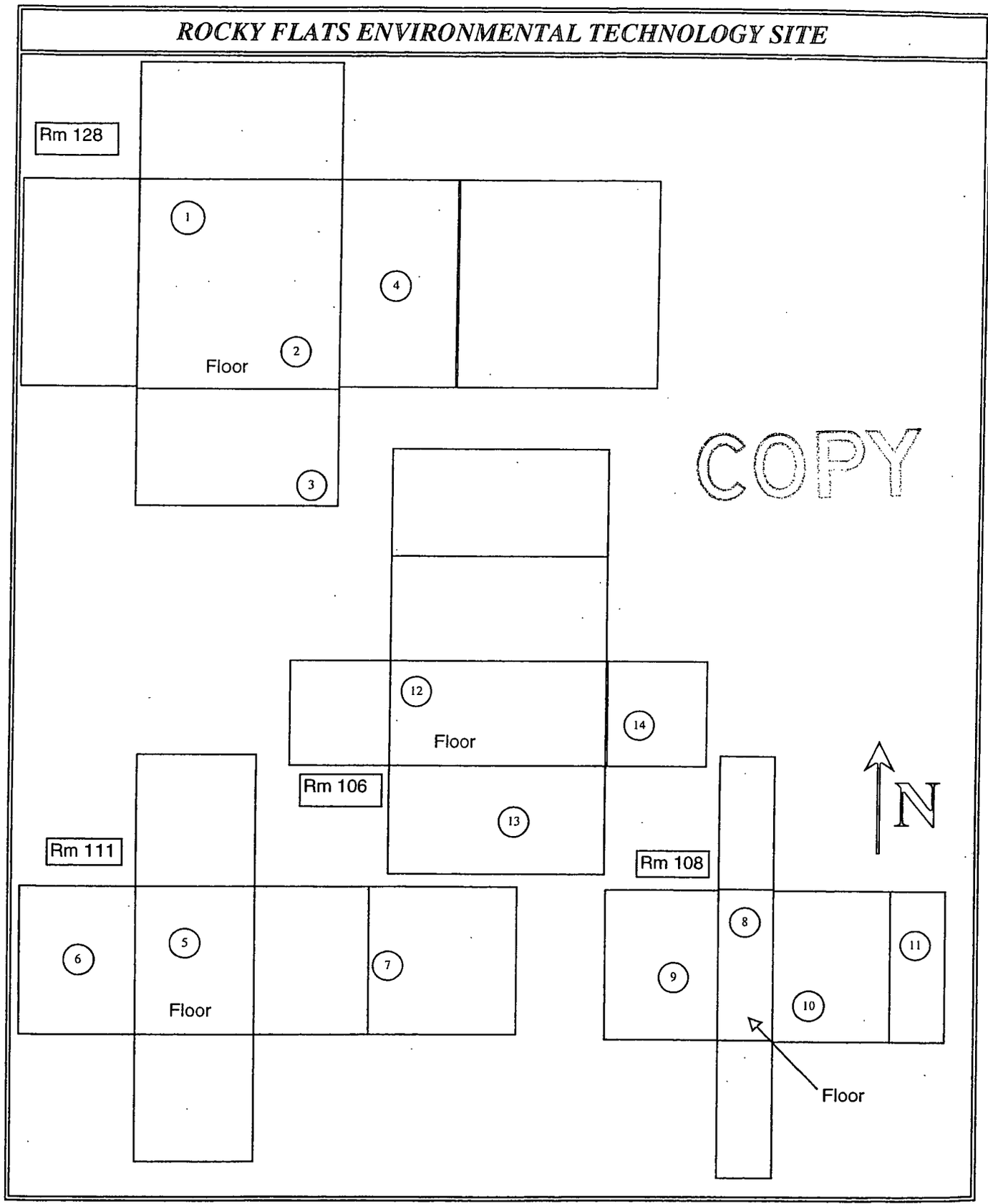
COPY

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
71	Rm 123 Floor	<20	N/A	<50	N/A	N/A	N/A
72	Rm 123 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
73	Rm 123 Wall	<20	N/A	<50	N/A	N/A	N/A
74	Rm 123 Wall	<20	N/A	<50	N/A	N/A	N/A
75	Rm 123A Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
76	Rm 123A Wall	<20	N/A	<50	N/A	N/A	N/A
77	Rm 123A Floor	<20	N/A	<50	N/A	N/A	N/A
78	Rm 123A Wall	<20	N/A	<50	N/A	N/A	N/A
79	Rm 122 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
80	Rm 122 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
81	Rm 122 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
82	Rm 122 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
83	Rm 122 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
84	Rm 122 Wall	<20	N/A	<50	N/A	N/A	N/A
85	Rm 122 Wall	<20	N/A	<50	N/A	N/A	N/A
86	Rm 122 Floor	<20	N/A	<50	N/A	N/A	N/A
87	Rm 122 Floor	<20	N/A	<50	N/A	N/A	N/A
88	Rm 122 Wall	<20	N/A	<50	N/A	N/A	N/A
89	Rm 122 Wall	<20	N/A	<50	N/A	N/A	N/A
90	Rm 134 Wall	<20	N/A	<50	N/A	N/A	N/A
91	Rm 134 Floor	<20	N/A	<50	N/A	N/A	N/A
92	Rm 134 Floor	<20	N/A	<50	N/A	N/A	N/A
93	Rm 134 Wall	<20	N/A	<50	N/A	N/A	N/A
94	Rm 134 Wall	<20	N/A	<50	N/A	N/A	N/A
95	Rm 134 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
96	Rm 134 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
97	Rm 105 Wall	<20	N/A	<50	N/A	N/A	N/A
98	Rm 105 Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
99	Rm 105 Floor	<20	N/A	<50	N/A	N/A	N/A
100	Rm 105 Wall	<20	N/A	<50	N/A	N/A	N/A
101	Rm 122A Wall	<20	N/A	<50	N/A	N/A	N/A
102	Rm 122A Wall	<20	N/A	<50	N/A	N/A	N/A
103	Rm 122A Wall	<20	N/A	<50	N/A	N/A	N/A
104	Rm 122A Floor	<20	N/A	<50	N/A	N/A	N/A
105	Rm 122A Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
106	Rm 121A Floor	<20	N/A	<50	N/A	N/A	N/A
107	Rm 121A Ceiling and overhead horizontals	<20	N/A	<50	N/A	N/A	N/A
108	Rm 121A Wall	<20	N/A	<50	N/A	N/A	N/A
109	Rm 121A Wall	<20	N/A	<50	N/A	N/A	N/A
110	Rm 121A Wall	<20	N/A	<50	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

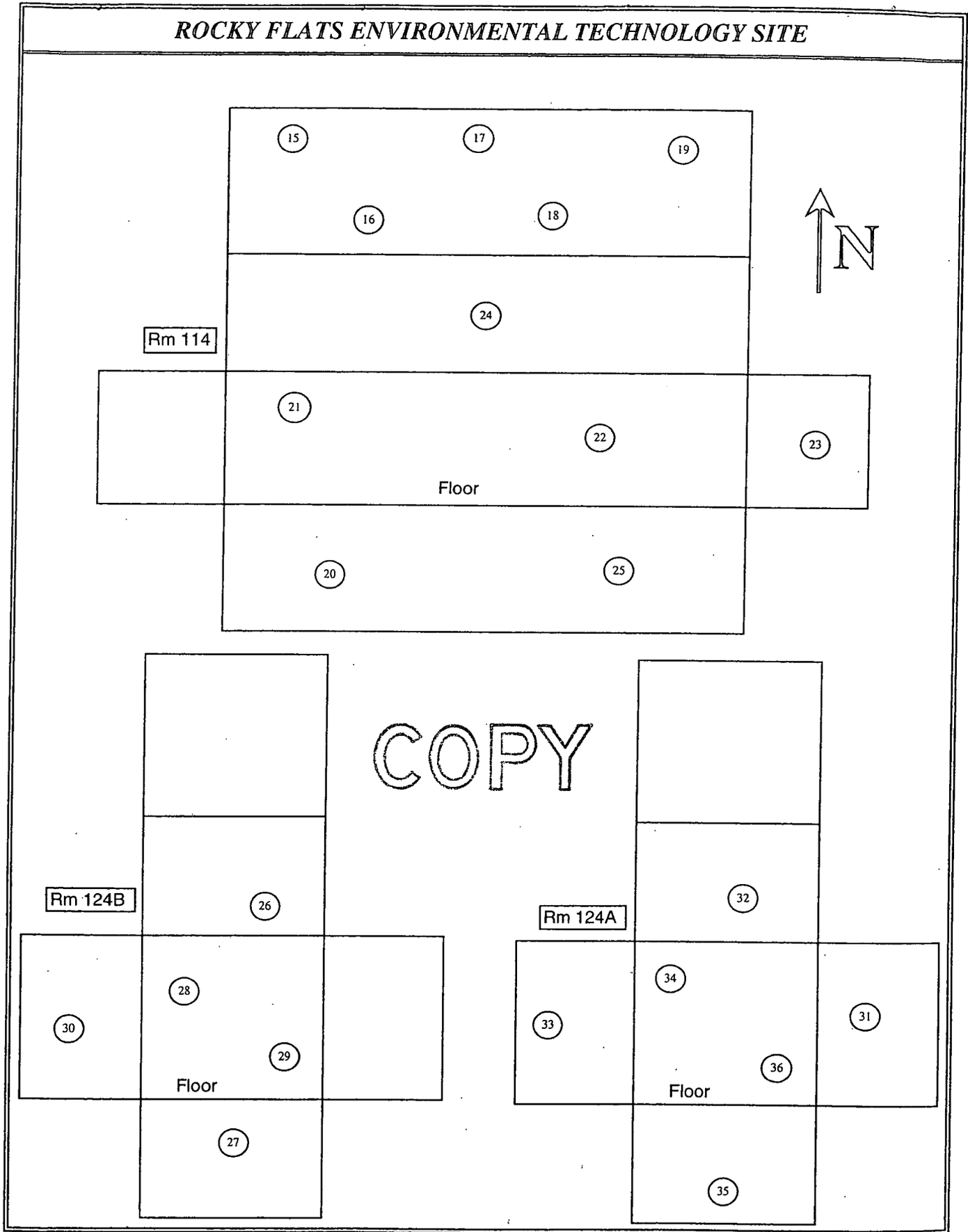
COPY

85

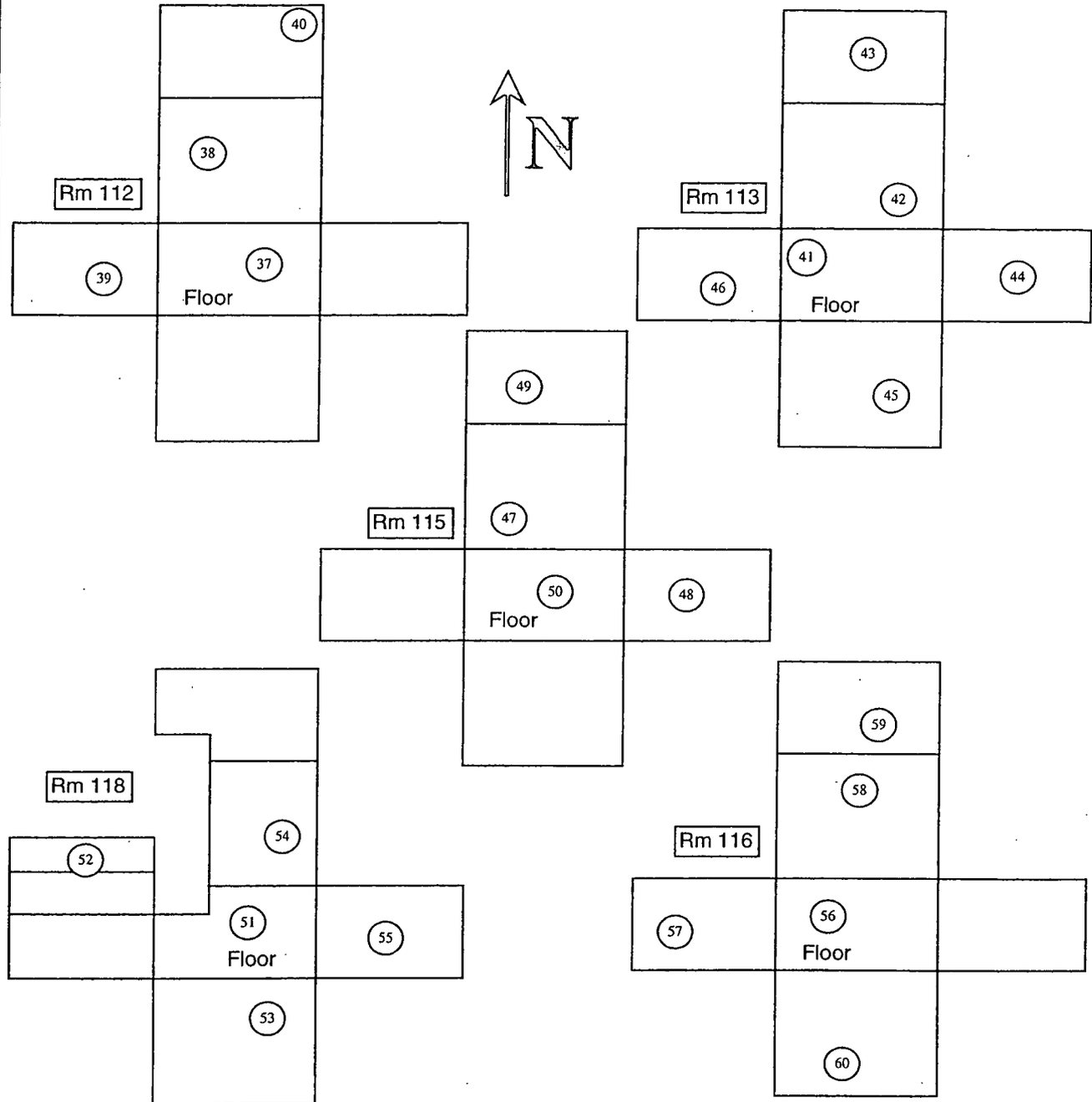
# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



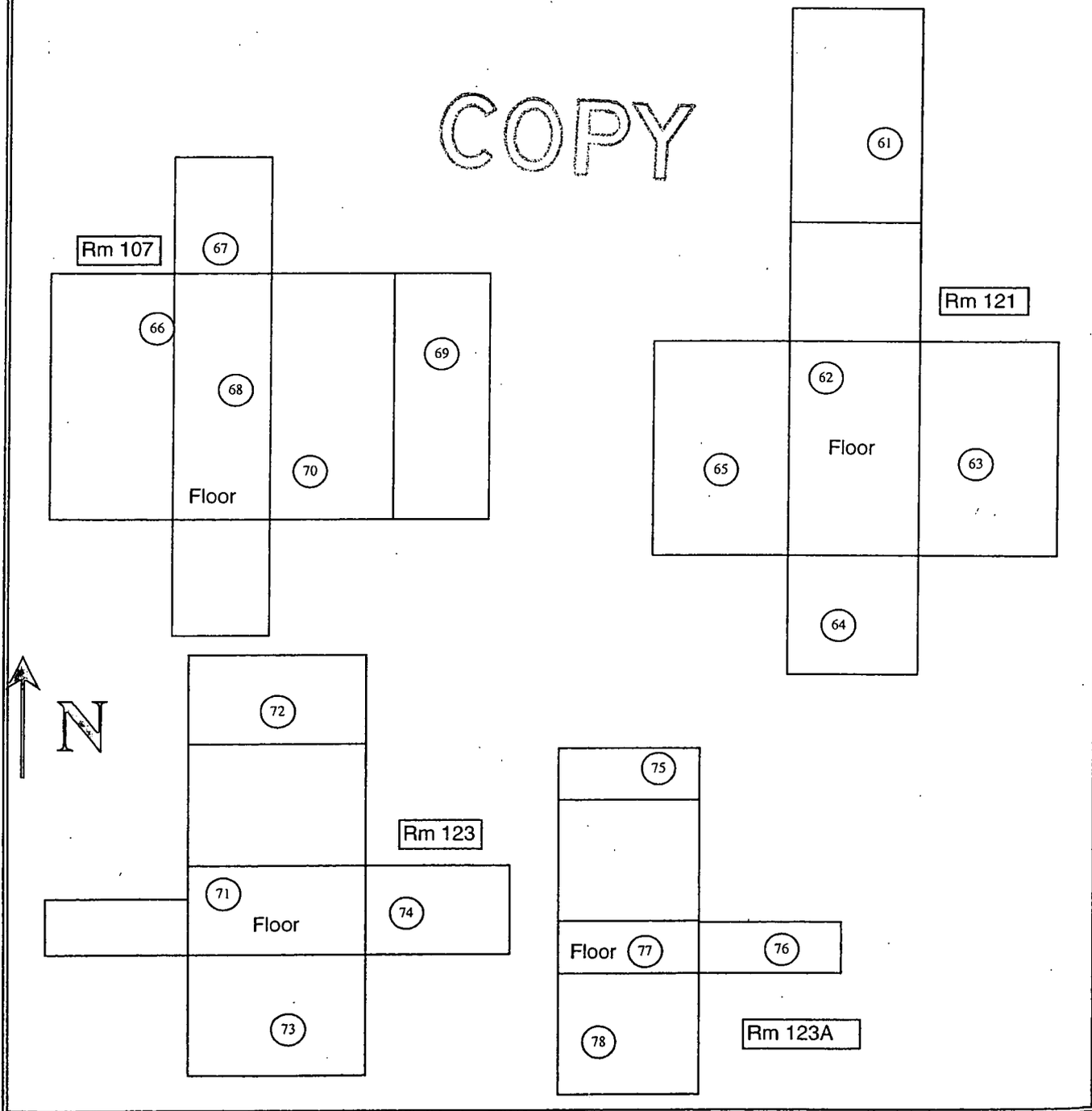
**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



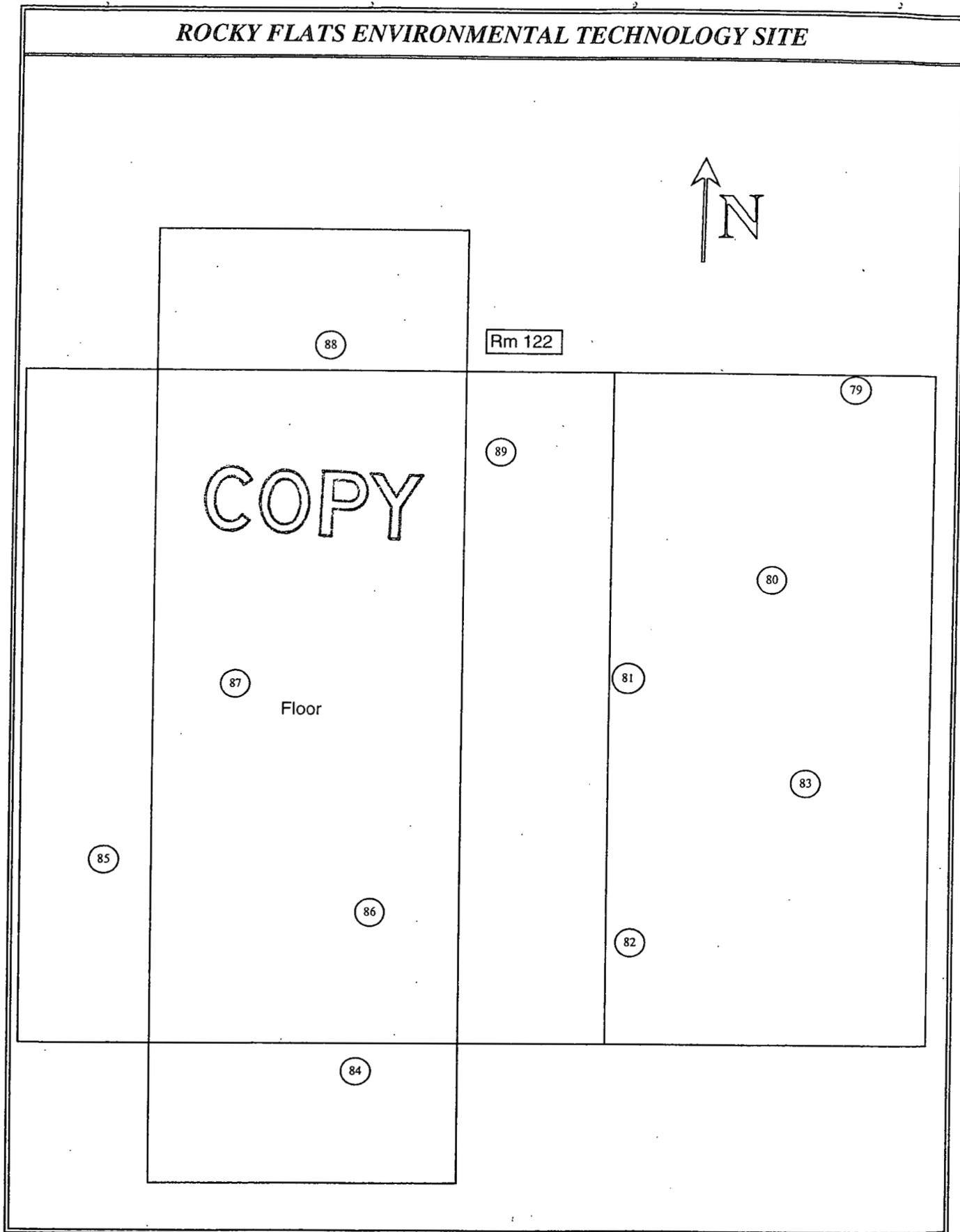
COPY

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

COPY

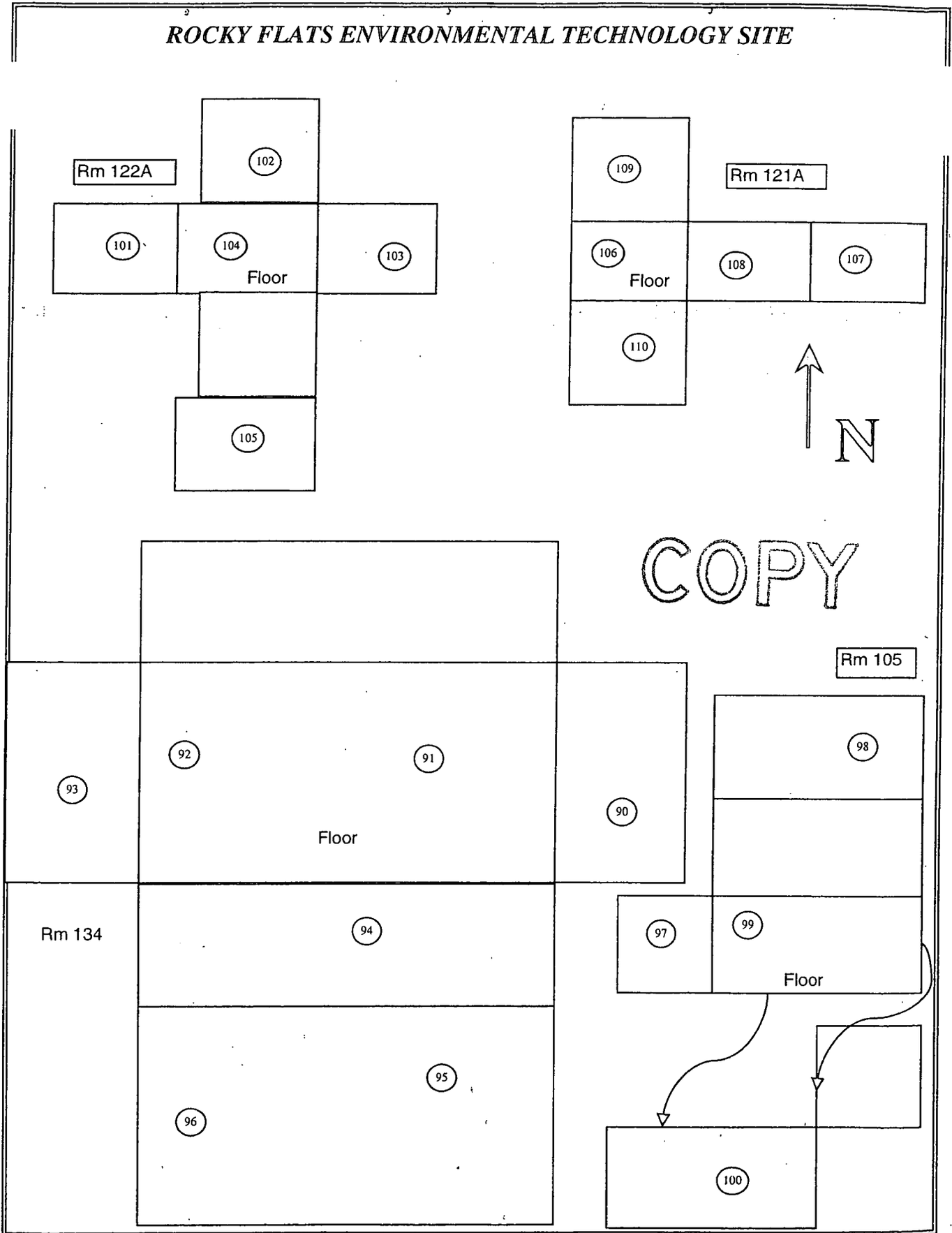


**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



90

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



91

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA

Mfg. <u>EBERLINE</u>	Mfg. <u>EBERLINE</u>	Mfg. <u>EBERLINE</u>
Model <u>SAC 4</u>	Model <u>1274</u>	Model <u>SAC 4</u>
Serial# <u>059</u>	Serial# <u>6-7-05</u>	Serial# <u>1274</u>
Cal Due <u>5-18-05</u>	Cal Due <u>DND</u>	Cal Due <u>6-7-05</u>
Bkg. <u>0.5</u>	Bkg. <u>1-26-05</u>	Bkg. <u>0.1</u>
Efficiency <u>33%</u>	Efficiency	Efficiency <u>33%</u>
MDA <u>20</u>	MDA	MDA <u>20</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model	Model	Model
Serial#	Serial#	Serial#
Cal Due	Cal Due	Cal Due
Bkg.	Bkg.	Bkg.
Efficiency	Efficiency	Efficiency
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: <u>Contamination</u>
Building: <u>559</u>
Location: <u>129</u>
Purpose: <u>POST PAINT</u>
RWP #: <u>05-559-5004</u>
Date <u>1-26-05</u> Time <u>1100</u>

PRN/REN #: NA  
 Comments: SURVEY TAKEN AFTER PAINTING ROOM 129

SURVEY RESULTS

Contamination Results

Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		DIRECT	SWIPE			DIRECT	SWIPE
1	SURVEY POINT # 1	NA	< 20	19	NA	NA	NA
2	SURVEY POINT # 2		< 20	20			
3	SURVEY POINT # 3		< 20	21			
4	SURVEY POINT # 4		< 20	22			
5	SURVEY POINT # 5		< 20	23			
6	SURVEY POINT # 39		< 20	24			
7	NA		NA	25			
8				26			
9				27			
10				28			
11				29			
12				30			
13				31			
14				32			
15				33			
16				34			
17				35			
18	NA	NA	NA	36	NA	NA	NA

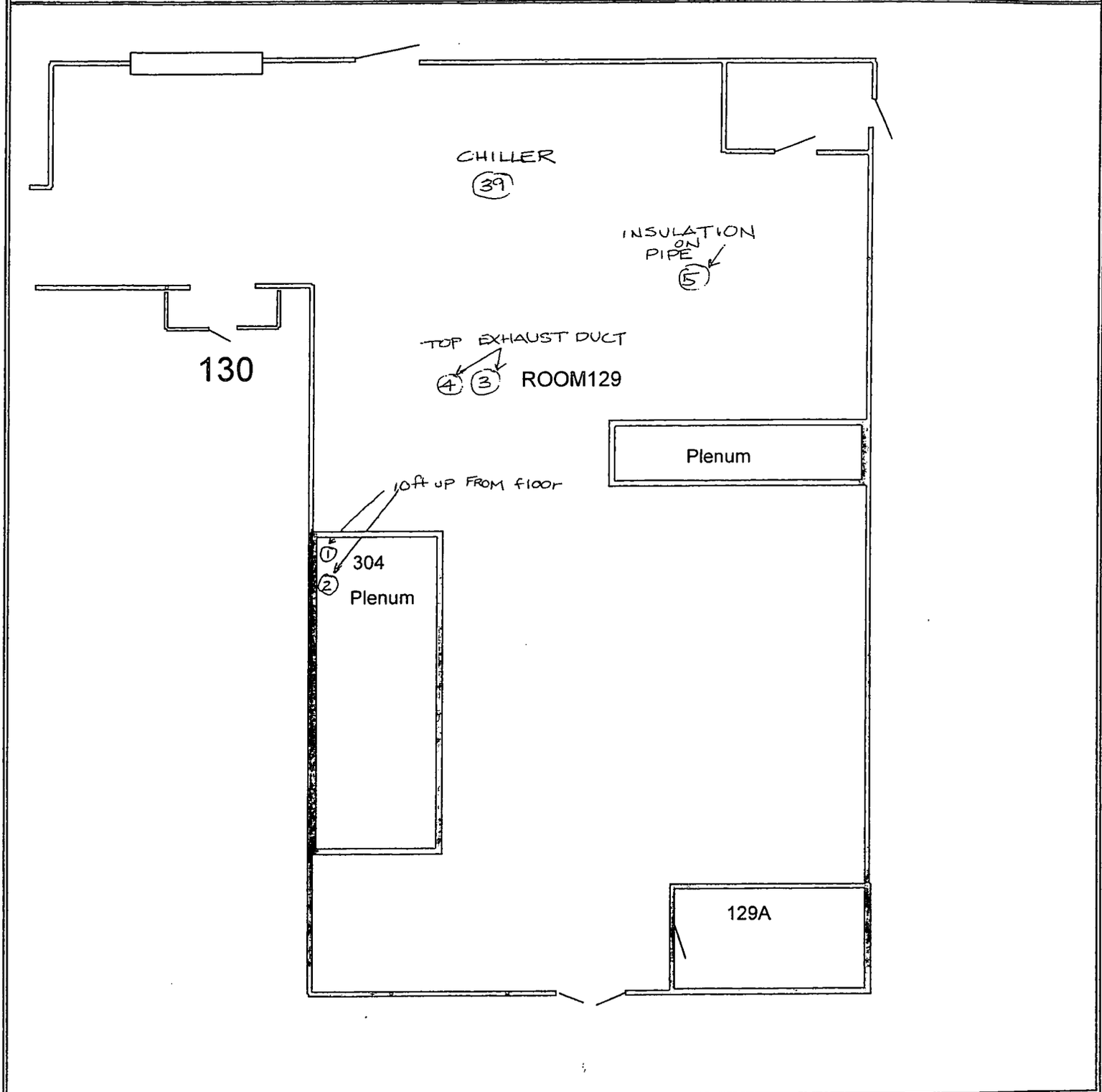
Date Reviewed: 2/26/05 RS Supervision:

92

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

## RADIOLOGICAL SAFETY

### Drawing Showing Survey Points



### ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking # N/A			
Mfg.	Ludlum	Mfg.	Eberline	Mfg.	NE Electra	Survey Type: Contamination			
Model	2929	Model	SAC-4	Model	ELECTRA	Building:	559 (Post-Fix)		
Serial #	N/A	Serial #	859	Serial #	1391	Location:	Multi Zone Plenum		
Cal Due	N/A	Cal Due	5-18-05	Cal Due	07-11-05	Purpose:	CHARACTERIZATION SURVEY		
Bkg	N/A cpm $\alpha$	Bkg	0.1 cpm $\alpha$	Bkg	0.0 cpm $\alpha$	RWP #:	05-559-5-004		
Efficiency	N/A %	Efficiency	33.00 %	Efficiency	20.1 %	Date:	01-15-05 Time: 0800		
MDA	18 dpm $\alpha$	MDA	20 dpm $\alpha$	MDA	94 dpm $\alpha$	<div style="display: flex; justify-content: space-between;"> <span>Mfg. Ludlum</span> <span>Mfg. Eberline</span> <span>Mfg. NE Electra</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Model 2929</span> <span>Model Sac-4</span> <span>Model N/A</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Serial # N/A</span> <span>Serial # 1274</span> <span>Serial #</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Cal Due N/A</span> <span>Cal Due 06-07-05</span> <span>Cal Due</span> </div> <div style="display: flex; justify-content: space-between;"> <span>Bkg N/A cpm<math>\beta</math></span> <span>Bkg 0.4 cpm<math>\beta</math></span> <span>Bkg cpm<math>\beta</math></span> </div> <div style="display: flex; justify-content: space-between;"> <span>Efficiency N/A %</span> <span>Efficiency 33.00 %</span> <span>Efficiency %</span> </div> <div style="display: flex; justify-content: space-between;"> <span>MDA 205 dpm<math>\beta</math></span> <span>MDA 20 dpm<math>\beta</math></span> <span>MDA N/A dpm<math>\beta</math></span> </div>			
Mfg.	Ludlum	Mfg.	Eberline	Mfg.	NE Electra				
Model	2929	Model	Sac-4	Model	N/A				
Serial #	N/A	Serial #	1274	Serial #					
Cal Due	N/A	Cal Due	06-07-05	Cal Due					
Bkg	N/A cpm $\beta$	Bkg	0.4 cpm $\beta$	Bkg	cpm $\beta$				
Efficiency	N/A %	Efficiency	33.00 %	Efficiency	%				
MDA	205 dpm $\beta$	MDA	20 dpm $\beta$	MDA	N/A dpm $\beta$				
PRN/REN #: N/A									
Comments:									

#	STAGE	LOCATION	ALPHA		BETA			
			Swipe	Direct	Wipe	Swipe	Direct	Wipe
			dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	STAGE 1	EAST WALL	220	294	N/A	N/A	N/A	N/A
2	STAGE 1	EAST WALL	220	294				
3	STAGE 1	EAST WALL	220	294				
4	STAGE 1	WEST WALL	220	94				
5	STAGE 1	WEST WALL	220	94				
6	STAGE 1	WEST WALL	220	94				
7	STAGE 1	WEST WALL	220	94				
8	STAGE 1	WEST WALL	220	94				
9	STAGE 1	FLOOR	220	94				
10	STAGE 1	FLOOR	220	94				
11	STAGE 1	FLOOR	220	94				
12	STAGE 2	EAST WALL	220	94				
13	STAGE 2	EAST WALL	220	94				
14	STAGE 2	EAST WALL	220	94				
15	STAGE 2	EAST WALL	220	94				
16	STAGE 2	WEST WALL	220	94				
17	STAGE 2	WEST WALL	220	94				
18	STAGE 2	WEST WALL	220	94				
19	STAGE 2	WEST WALL	220	94				
20	STAGE 2	FLOOR	220	94	N/A	N/A	N/A	N/A

Date Reviewed: Y15/05 RS Supervision: \_\_\_\_\_

COPY

93

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

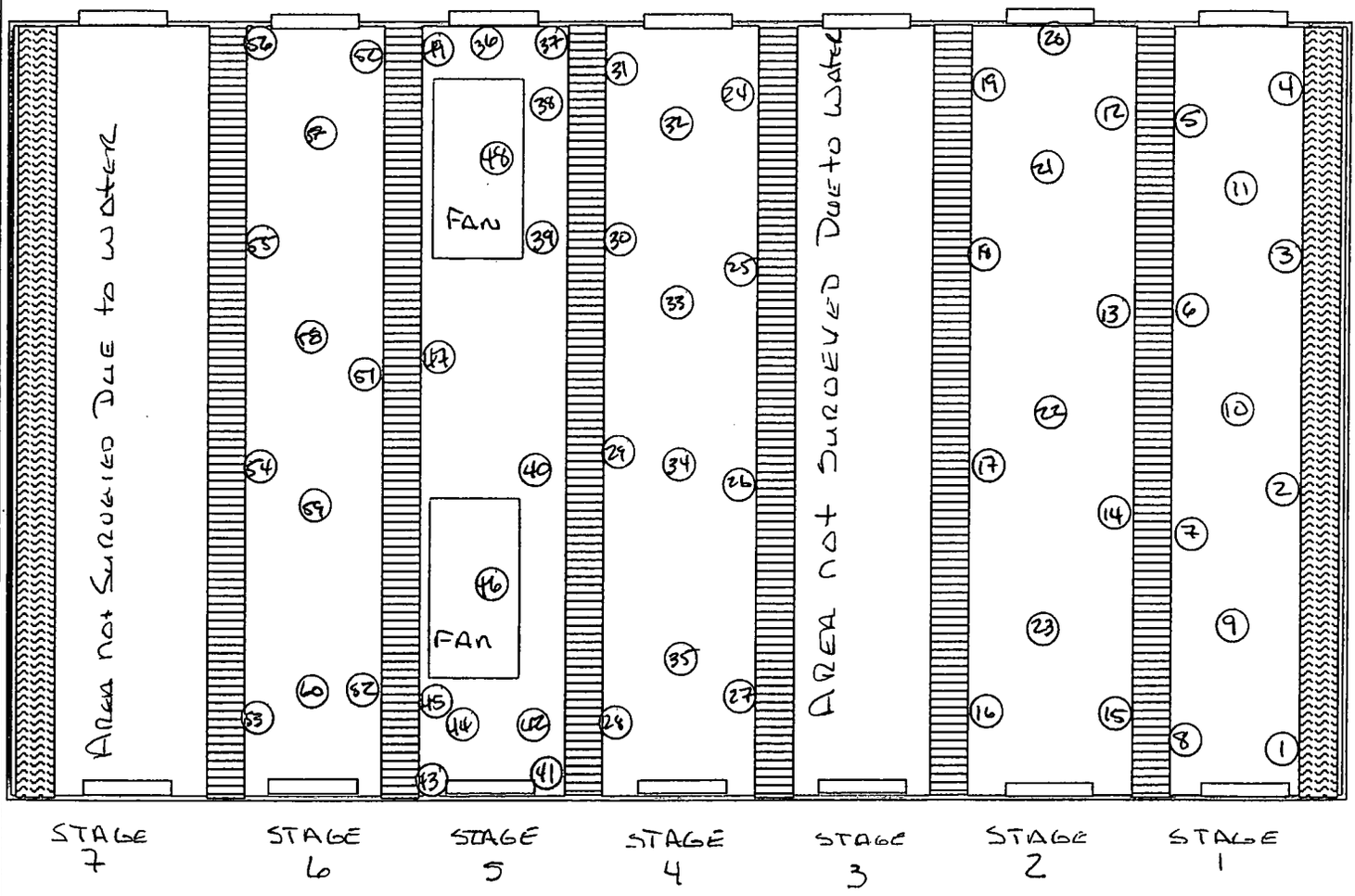
### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
21	STAGE 2 FLOOR	220	294	N/A	N/A	N/A	N/A
22	STAGE 2 FLOOR V	220	294				
23	STAGE 2 FLOOR WALL	220	294				
24	STAGE 4 EAST WALL	220	294				
25	STAGE 4 EAST WALL	220	294				
26	STAGE 4 EAST WALL	220	294				
27	STAGE 4 EAST WALL	220	294				
28	STAGE 4 WEST WALL	220	294				
29	STAGE 4 WEST WALL	220	294				
30	STAGE 4 WEST WALL	220	294				
31	STAGE 4 WEST WALL	220	294				
32	STAGE 4 FLOOR	220	165				
33	STAGE 4 FLOOR	220	294				
34	STAGE 4 FLOOR	220	294	N/A			
35	STAGE 4 FLOOR	220	294	N/A			
36	STAGE 5 NORTH WALL	220	294	N/A			
37	STAGE 5 NORTH WALL	220	294				
38	STAGE 5 EAST WALL	220	294				
39	STAGE 5 EAST WALL	220	294				
40	STAGE 5 FLOOR	220	294				
41	STAGE 5 SOUTH WALL	220	294				
42	STAGE 5 FLOOR	220	294				
43	STAGE 5 SOUTHWALL	220	294				
44	STAGE 5 FLOOR	220	294				
45	STAGE 5 WEST WALL	220	294				
46	STAGE 5 PAW	220	294				
47	STAGE 5 WEST WALL	220	294				
48	STAGE 5 PAW	220	294				
49	STAGE 5 WEST WALL	220	294				
50	STAGE 6 EAST WALL	220	294				
51	STAGE 6 EAST WALL	220	294				
52	STAGE 6 EAST WALL	220	294				
53	STAGE 6 WEST WALL	220	294				
54	STAGE 6 WEST WALL	220	294				
55	STAGE 6 WEST WALL	220	294				
56	STAGE 6 WEST WALL	220	294				
57	STAGE 6 FLOOR	220	294				
58	STAGE 6 FLOOR	220	294				
59	STAGE 6 FLOOR	220	294				
60	STAGE 6 FLOOR	220	294				
61		N/A	N/A				
62							
63							
64							
65							
66							
67		N/A	N/A	N/A	N/A	N/A	N/A

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points



COPY



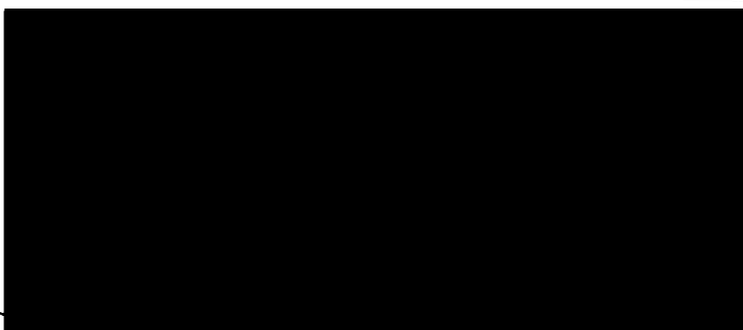
ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA

Survey Type: ALPHA

MFG. EBERLINE	MFG. EBERLINE	MFG. N E TECH
MODEL SAC-4	MODEL SAC-4	MODEL ELECTRA
SERIAL # 804	SERIAL # N/A	SERIAL # 2312
CAL DUE 3-7-05	CAL DUE N/A	CAL DUE 6-16-05
BKG. 0.6 cpm	BKG. cpm	BKG. 3 cpm
EFFICIENCY 33%	EFFICIENCY 33%	EFFICIENCY 17%
MDA 20 dpm	MDA 20 dpm	MDA ALPHA 94 dpm
MFG. EBERLINE	MFG. EBERLINE	MFG. N E TECH
MODEL SAC-4	MODEL SAC-4	MODEL ELECTRA
SERIAL # N/A	SERIAL # N/A	SERIAL # N/A
CAL DUE N/A	CAL DUE N/A	CAL DUE N/A
BKG. cpm	BKG. cpm	BKG. cpm
EFFICIENCY 33%	EFFICIENCY 33%	EFFICIENCY 17%
MDA 20dpm	MDA 20dpm	MDA ALPHA 94 dpm

Building: 559  
 Location: multi zone (Post-Fix)  
 Purpose: contamination survey  
 RWP # 05-559-5004



PRN/REN #: N/A

Comments: smears 1-6, 13-18 taken on floor, smears 10-12, 19-21 taken on coils, smears 7-9 taken on insulation, smears 22-24 taken on filter. 1 minute PAT taken at each survey location.

ALPHA			ALPHA			ALPHA		
DPM REMOVEABLE (WIPE)	DPM DIRECT	DPM/100CM <sup>2</sup> REMOVEABLE (SWIPE)	DPM REMOVEABLE (WIPE)	DPM DIRECT	DPM/100CM <sup>2</sup> REMOVEABLE (SWIPE)	DPM REMOVEABLE (WIPE)	DPM DIRECT	DPM/100CM <sup>2</sup> REMOVEABLE (SWIPE)
1	N/A	294	21	N/A	294	41		
2		220	22		220	42		
3		220	23		220	43		
4		220	24		220	44		
5		220	25			45		
6		220	26			46		
7		220	27			47		
8		220	28			48	A	
9		220	29			49		
10		220	30			50		
11		220	31	A		51	N	
12		220	32			52		
13		220	33	N		53		
14		220	34			54		
15		220	35			55		
16		220	36			56		
17		220	37			57		
18		220	38			58		
19		220	39			59		
20	N/A	294	40			60		

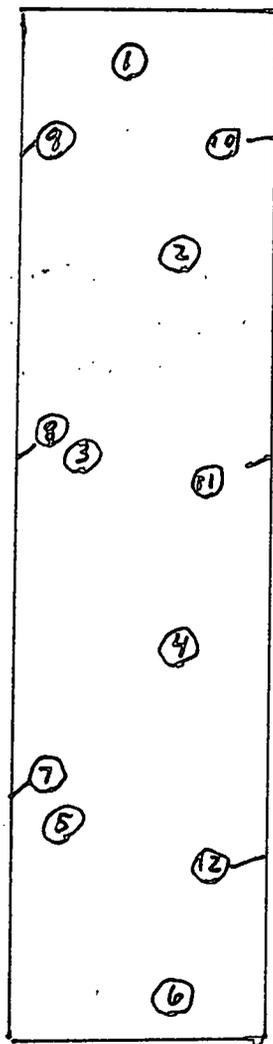
Date Reviewed: 7/24/05 RS Supervision:



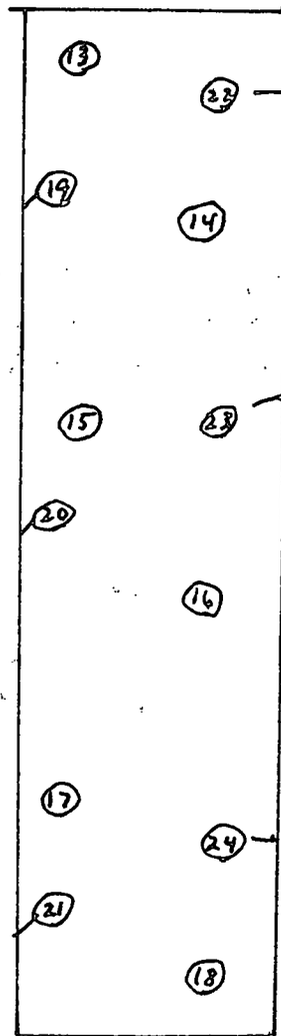
RADIATION PROTECTION  
AREA OR EQUIPMENT DRAWING SHOWING SURVEY POINTS

Multi-zone

stage 7



stage 3



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. <u>EBELINE</u>	Mfg. <u>EBELINE</u>	Mfg. <u>NA</u>
Model <u>SAC-4</u>	Model <u>SAC-4</u>	Model <u> </u>
Serial# <u>859</u>	Serial# <u>1274</u>	Serial# <u> </u>
Cal Due <u>5-18-09</u>	Cal Due <u>6-7-05</u>	Cal Due <u> </u>
Bkg. <u>0.0ch</u>	Bkg. <u>0.2cl</u>	Bkg. <u> </u>
Efficiency <u>33%</u>	Efficiency <u>33%</u>	Efficiency <u> </u>
MDA <u>20dL</u>	MDA <u>20dL</u>	MDA <u>NA</u>
<u>NA</u>	<u>NA</u>	
Mfg. <u> </u>	Mfg. <u> </u>	Mfg. <u>NA</u>
Model <u> </u>	Model <u> </u>	Model <u> </u>
Serial# <u> </u>	Serial# <u> </u>	Serial# <u> </u>
Cal Due <u> </u>	Cal Due <u> </u>	Cal Due <u> </u>
Bkg. <u> </u>	Bkg. <u> </u>	Bkg. <u> </u>
Efficiency <u> </u>	Efficiency <u> </u>	Efficiency <u> </u>
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: Contamination  
 Building: 559  
 Location: 304 Plenum  
 Purpose: Post Painting  
 RWP #: 05-559-5004

PRN/REN #: N/A

Comments: Post Painting Survey

**SURVEY RESULTS**

Contamination Results (in dpm/100cm2)

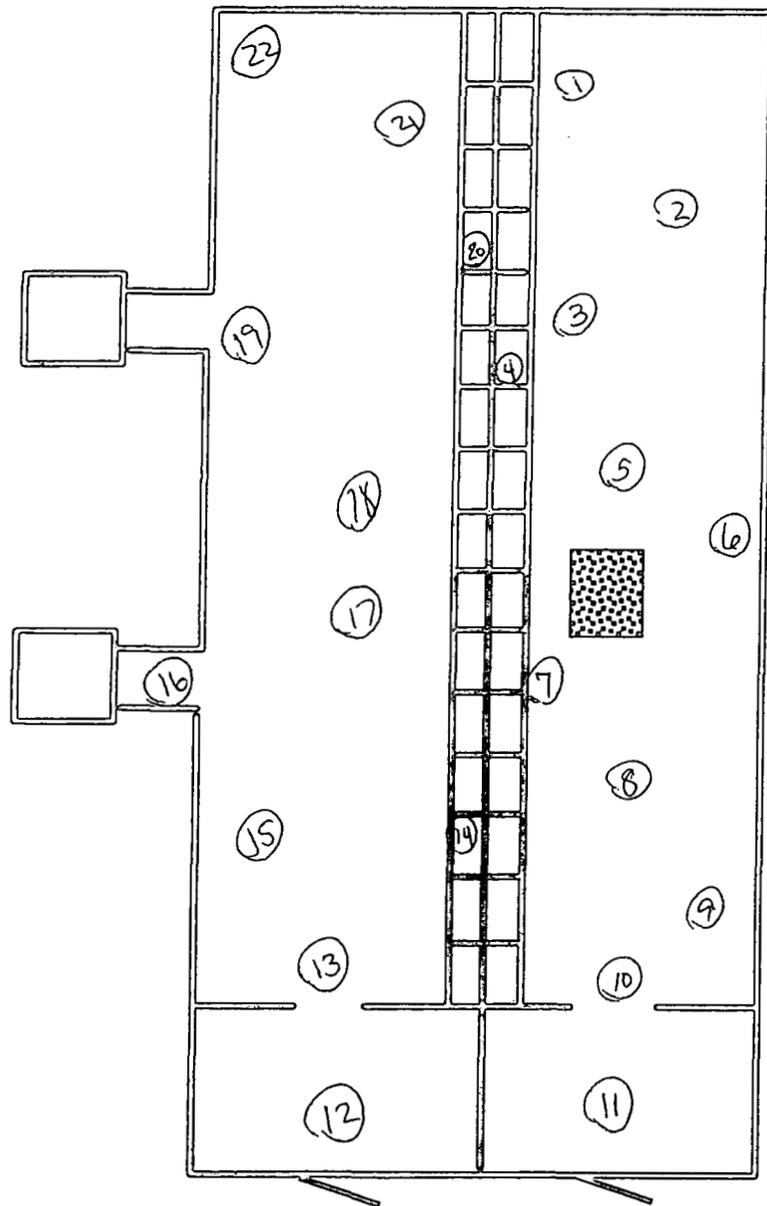
Swipe #	Location/Description (Results in dpm/100cm2)	Alpha		Swipe #	Location/Description (Results in dpm/100cm2)	Alpha	
		Direct	Removable			Direct	Removable
1	Floor	NA	220	19	floor	NA	220
2			220	20			220
3			220	21			220
4			220	22	floor		220
5			220	23	NA		NA
6			220	24			
7			220	25			
8			220	26			
9			220	27			
10			220	28			
11			220	29			
12			220	30			
13			220	31			
14			220	32			
15			220	33			
16			220	34			
17			220	35			
18	floor	NA					

Date Reviewed: 12/4/05 RS Supervision:

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

## RADIOLOGICAL SAFETY

### Drawing Showing Survey Points



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. <u>EBELLINE</u>	Mfg. <u>EBELLINE</u>	Mfg. <u>NA</u>
Model <u>SAC-4</u>	Model <u>SAC-4</u>	Model <u>NA</u>
Serial# <u>759</u>	Serial# <u>1274</u>	Serial# <u>NA</u>
Cal Due <u>5-18-05</u>	Cal Due <u>6-7-05</u>	Cal Due <u>NA</u>
Bkg. <u>0.026</u>	Bkg. <u>0.206</u>	Bkg. <u>NA</u>
Efficiency <u>33%</u>	Efficiency <u>33%</u>	Efficiency <u>NA</u>
MDA <u>20dL</u>	MDA <u>20dL</u>	MDA <u>NA</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model <u>NA</u>	Model <u>NA</u>	Model <u>NA</u>
Serial# <u>NA</u>	Serial# <u>NA</u>	Serial# <u>NA</u>
Cal Due <u>NA</u>	Cal Due <u>NA</u>	Cal Due <u>NA</u>
Bkg. <u>NA</u>	Bkg. <u>NA</u>	Bkg. <u>NA</u>
Efficiency <u>NA</u>	Efficiency <u>NA</u>	Efficiency <u>NA</u>
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: <u>Contamination</u>
Building: <u>559</u>
Location: <u>304 Plenum</u>
Purpose: <u>Post PAINT</u>
RWP #: <u>05-559-5004</u>
Date <u>1-24-05</u> Time <u>1600</u>
<u>[Redacted Signature Area]</u>

PRN/REN #: N/A  
 Comments: Re Survey of Hot Spots

**SURVEY RESULTS**

**Contamination Results (in dpm/100cm2)**

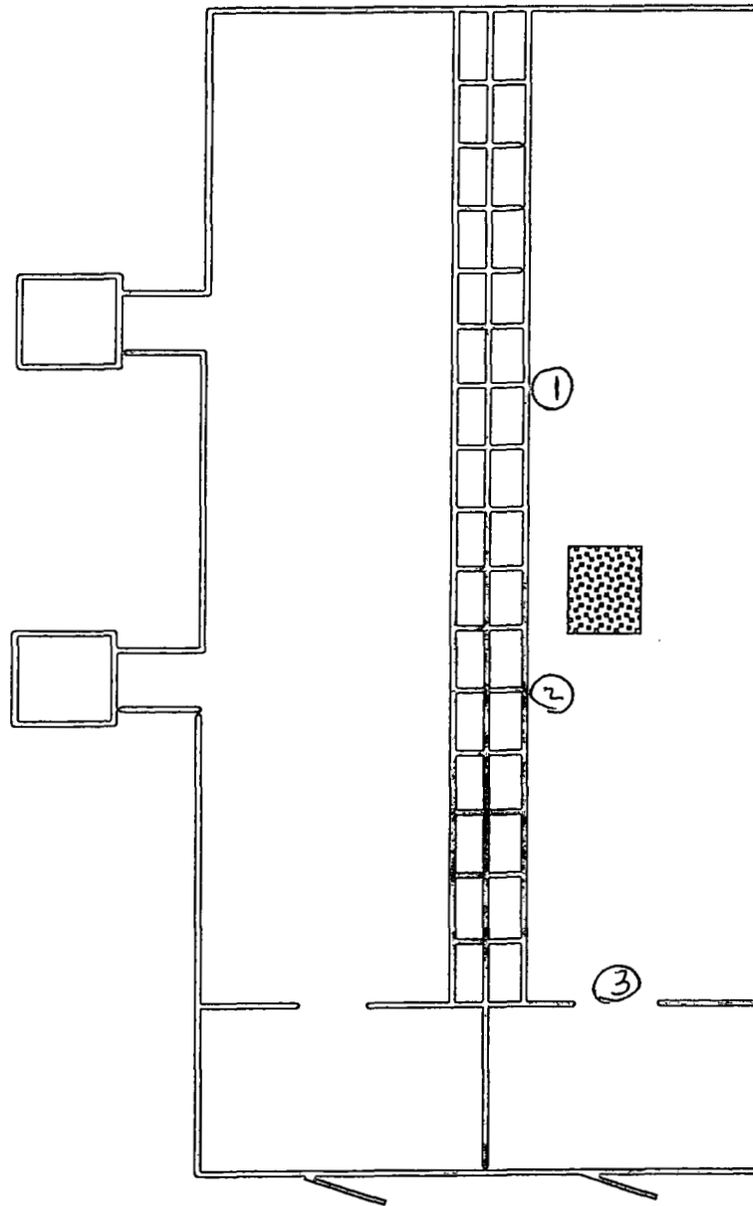
Swipe #	Location/Description (Results in dpm/100cm2)	Alpha		Swipe #	Location/Description (Results in dpm/100cm2)	Alpha	
		Direct	Removable			Direct	Removable
1	FLOOR	NA	<20	19	NA	NA	NA
2	FLOOR		<20	20			
3	FLOOR		<20	21			
4	NA		NA	22			
5				23			
6				24			
7				25			
8				26			
9				27			
10				28			
11				29			
12				30			
13				31			
14				32			
15				33			
16				34			
17				35			
18	NA	NA	NA	36	NA	NA	NA

Date Reviewed: 1/24/05 RS Supervision: [Redacted]

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points



## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### INSTRUMENT DATA

Mfg. <u>EBERLINE</u>	Mfg. <u>NE TECH</u>	Mfg. <u>NA</u>
Model <u>SAC 4</u>	Model <u>ELECTRA</u>	Model <u>NA</u>
Serial# <u>804</u>	Serial# <u>804-1250</u>	Serial# <u>NA</u>
Cal Due <u>3-7-05</u>	Cal Due <u>5-10-05</u>	Cal Due <u>NA</u>
Bkg. <u>0.1</u>	Bkg. <u>2.0</u>	Bkg. <u>NA</u>
Efficiency <u>33%</u>	Efficiency <u>17%</u>	Efficiency <u>NA</u>
MDA <u>20</u>	MDA <u>94</u>	MDA <u>NA</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model <u>NA</u>	Model <u>NA</u>	Model <u>NA</u>
Serial# <u>NA</u>	Serial# <u>NA</u>	Serial# <u>NA</u>
Cal Due <u>NA</u>	Cal Due <u>NA</u>	Cal Due <u>NA</u>
Bkg. <u>NA</u>	Bkg. <u>NA</u>	Bkg. <u>NA</u>
Efficiency <u>NA</u>	Efficiency <u>NA</u>	Efficiency <u>NA</u>
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: <u>Contamination</u>
Building: <u>559</u>
Location: <u>129</u>
Purpose: <u>POST PAINT</u>
RWP #: <u>05-559-5004</u>
Date <u>1-27-05</u> Time <u>1600</u>
RCT <u>NA / NA / NA</u>
Print name _____ Signature _____ Emp. # _____

PRN/REN #: N

Comments: SURVEY POINT #4 PRIOR TO PAINTING  
RESULTS 36K DIRECT 2K REMOVABLE

### SURVEY RESULTS

#### Contamination Results

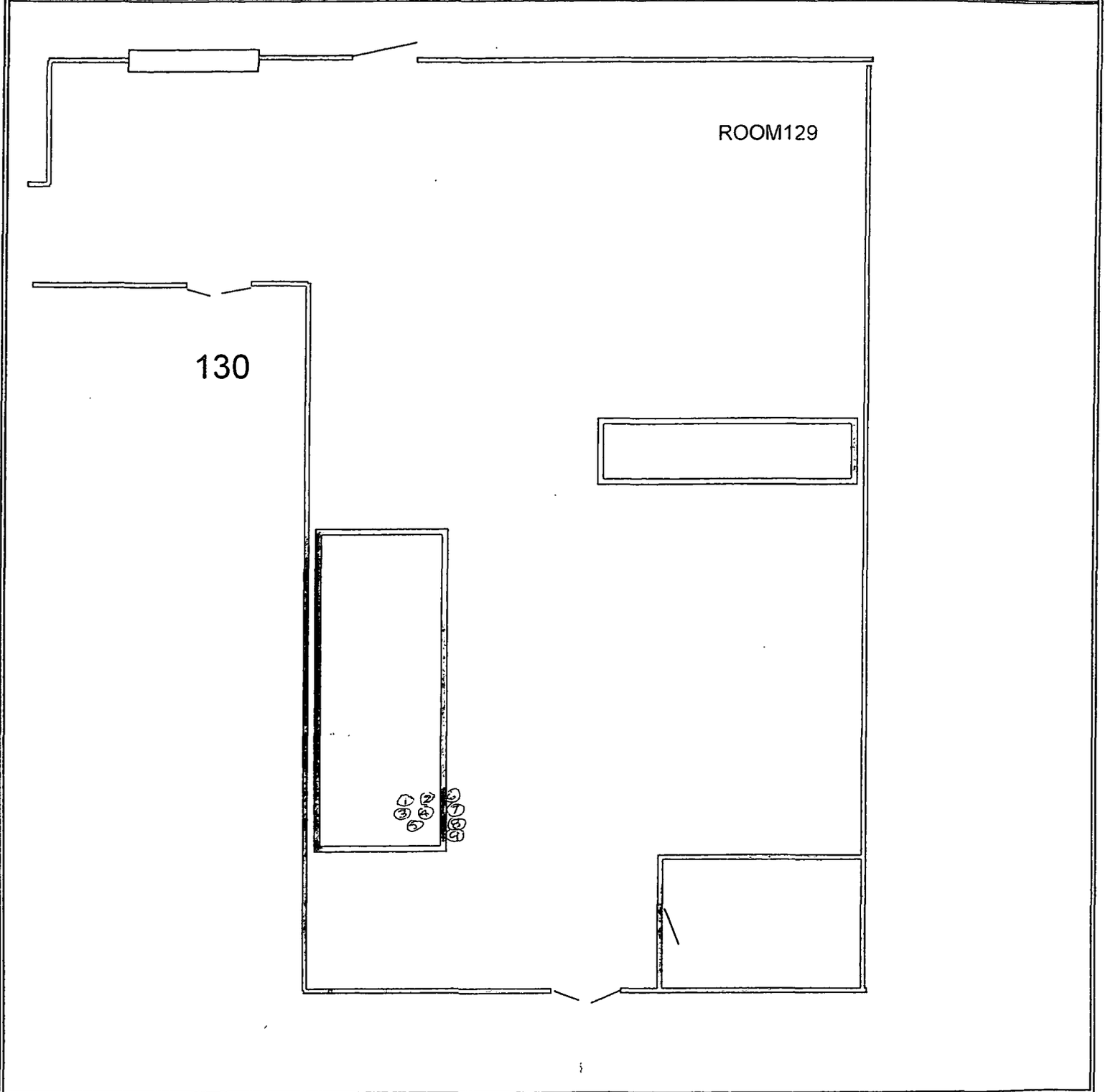
Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		DIRECT	SWIPE			DIRECT	SWIPE
1	304 PLENUM TOP	< 94	< 20	19	NA	NA	NA
2	↙	< 94	< 20	20			
3		< 94	< 20	21			
4		1K	< 20	22			
5		304 PLENUM TOP	< 94	< 20			
6	304 PLENUM TOP WALL	< 94	< 20	24	COPY		
7	304 PLENUM WALL	< 94	< 20	25			
8	304 PLENUM WALL	< 94	< 20	26			
9	304 PLENUM WALL	< 94	< 20	27			
10	NA	NA	NA	28			
11	↓			29			
12				30			
13				31			
14				32			
15				33			
16				34			
17				35			
18				36			
	NA	NA	NA		NA	NA	NA

Date Reviewed: Y3/1/05 RS Supervision: \_\_\_\_\_

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. Eberline Mfg. Eberline Mfg. NE Electra  
 Model Sac-4 Model Sac-4 Model DP-6  
 Serial # 1130 Serial # 859 Serial # 3101  
 Cal Due 7/3/05 Cal Due 5/18/05 Cal Due 6/16/05  
 Bkg 0.2 cpm $\alpha$  Bkg 0.3 cpm $\alpha$  Bkg 8.0 cpm $\alpha$   
 Efficiency 33.00 % Efficiency 33.00 % Efficiency 22.00 %  
 MDA 20 dpm $\alpha$  MDA 20 dpm $\alpha$  MDA 72 dpm $\alpha$

Mfg. Eberline Mfg. Eberline Mfg. NE Electra  
 Model Sac-4 Model Sac-4 Model DP-6  
 Serial # 1044 Serial # 1274 Serial # 3101  
 Cal Due 5/17/05 Cal Due 6/7/05 Cal Due 6/16/05  
 Bkg 0.5 cpm $\alpha$  Bkg 0.1 cpm $\alpha$  Bkg 720.0 cpm $\beta$   
 Efficiency 33.00 % Efficiency 33.00 % Efficiency 32.70 %  
 MDA 20 dpm $\alpha$  MDA 20 dpm $\alpha$  MDA 745 dpm $\beta$

Survey Tracking # N/A

Survey Type: Contamination

Building: 559

Location: Rms 101, 102, 103 & 110

Purpose: Post fixative contamination survey

RWP #: 05-559-0004

Date: 1/20/05 Time: 1100

RCT: N/A / N/A / N/A

Print name Signature Emp. #

PRN/REN #: N/A

Comments: Nuclide of concern is Plutonium. Survey performed to document contamination levels of 559 Rms 101, 102, 103 & 110, post fixative application. Performed wipes, and swipes of floors, walls, and ceiling areas. Rooms surveyed are in a posted Contamination Area.

**COPY**

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
2	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
3	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
4	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
5	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
6	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
7	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
8	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
9	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
10	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
11	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
12	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
13	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
14	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
15	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
16	Room 102 floor	<20	N/A	<72	N/A	N/A	N/A
17	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
18	Room 102 floor	<20	N/A	<72	N/A	N/A	N/A
19	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A
20	Room 101 floor	<20	N/A	<72	N/A	N/A	N/A

Date Reviewed: 1/21/05 RS Supervision: \_\_\_\_\_

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

## SURVEY RESULTS

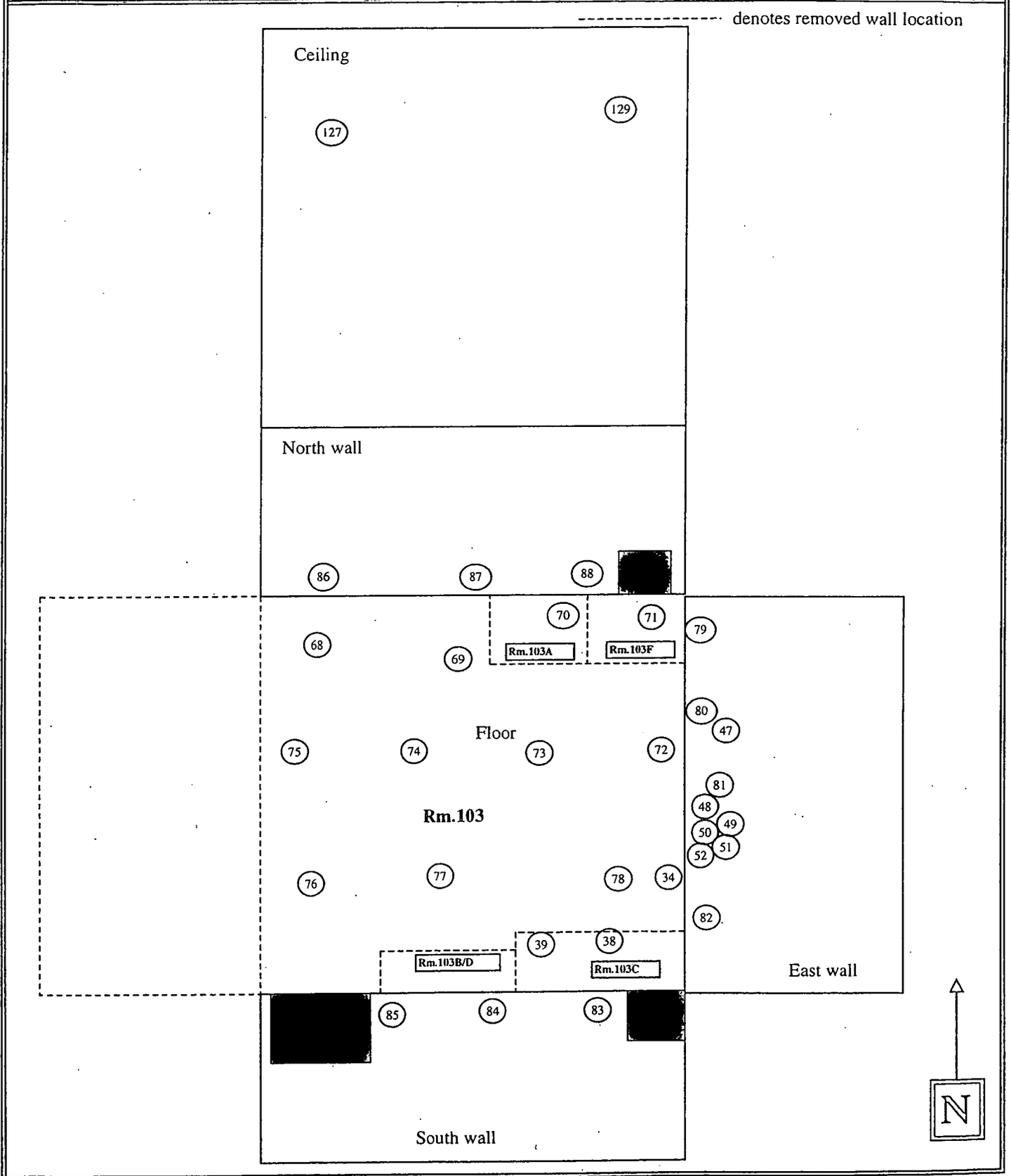
#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
21	Rm 101 floor	<20	N/A	<72	N/A	N/A	N/A
22	Rm 101 floor	<20	N/A	<72	N/A	N/A	N/A
23	Rm 101 on wall	<20	N/A	<72	N/A	N/A	N/A
24	Rm 101 on wall	<20	N/A	<72	N/A	N/A	N/A
25	Rm 101 on wall	<20	N/A	<72	N/A	N/A	N/A
26	Rm 102 floor	<20	N/A	<72	N/A	N/A	N/A
27	Rm 101 wall	<20	N/A	<72	N/A	N/A	N/A
28	Rm 101 wall	<20	N/A	<72	N/A	N/A	N/A
29	Rm 102 floor	<20	N/A	<72	N/A	N/A	N/A
30	Rm 102 floor	<20	N/A	<72	N/A	N/A	N/A
31	Rm 101 wall	<20	N/A	<72	N/A	N/A	N/A
32	Rm 101 wall	<20	N/A	<72	N/A	N/A	N/A
33	Rm 101 wall	<20	N/A	<72	N/A	N/A	N/A
34	Rm 103 Floor	<20	N/A	<72	N/A	N/A	N/A
35	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
36	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
37	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
38	Rm 103C Floor	<20	N/A	<72	N/A	N/A	N/A
39	Rm 103C Floor	<20	N/A	<72	N/A	N/A	N/A
40	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
41	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
42	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
43	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
44	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
45	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
46	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
47	Rm 103 East Wall	<20	N/A	<72	N/A	N/A	N/A
48	Rm 103 East Wall	<20	N/A	<72	N/A	N/A	N/A
49	Rm 103 East Wall	<20	N/A	<72	N/A	N/A	N/A
50	Rm 103 East Wall	<20	N/A	<72	N/A	N/A	N/A
51	Rm 103 East Wall	<20	N/A	<72	N/A	N/A	N/A
52	Rm 103 East Wall	<20	N/A	<72	N/A	N/A	N/A
53	Rm 102 wall	<20	N/A	<72	N/A	N/A	N/A
54	Rm 102 wall	<20	N/A	<72	N/A	N/A	N/A
55	Rm 102 Floor	<20	N/A	<72	N/A	N/A	N/A
56	on south wall room 102	<20	N/A	<72	N/A	N/A	N/A
57	on south wall room 102	<20	N/A	<72	N/A	N/A	N/A
58	on south wall room 102	<20	N/A	<72	N/A	N/A	N/A
59	on south wall room 102	<20	N/A	<72	N/A	N/A	N/A
60	on 102 floor	<20	N/A	<72	N/A	N/A	N/A
61	on 102 floor	<20	N/A	<72	N/A	N/A	N/A
62	on 102 floor	<20	N/A	<72	N/A	N/A	N/A
63	on room 102 wall	<20	N/A	<72	N/A	N/A	N/A
64	on room 102 wall	<20	N/A	<72	N/A	N/A	N/A
65	on floor room 102	<20	N/A	<72	N/A	N/A	N/A
66	on floor room 102	<20	N/A	<72	N/A	N/A	N/A
67	on wall room 102	<20	N/A	<72	N/A	N/A	N/A



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**ROOM 103 MAP**

--- denotes removed wall location

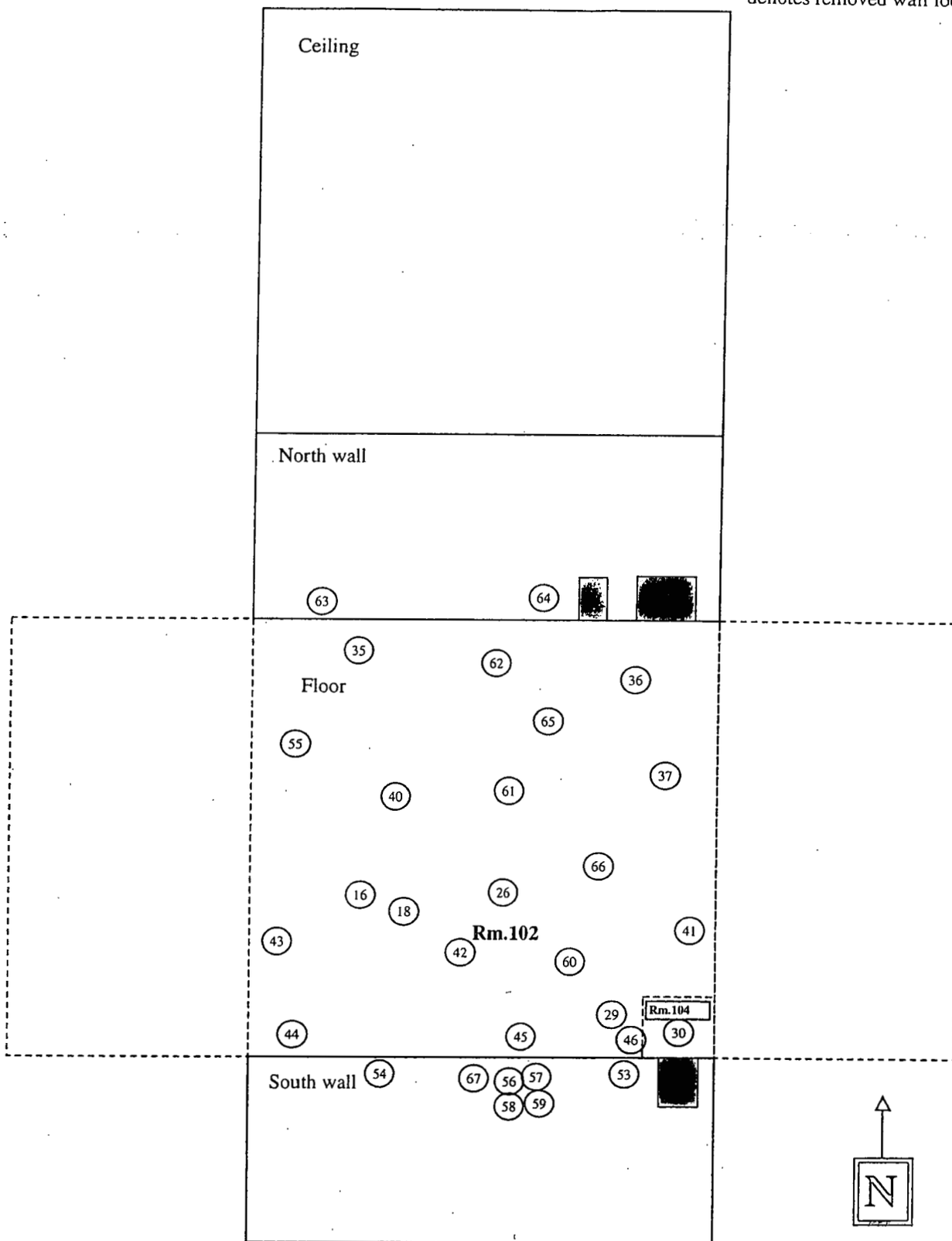


102

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 102 MAP

----- denotes removed wall location

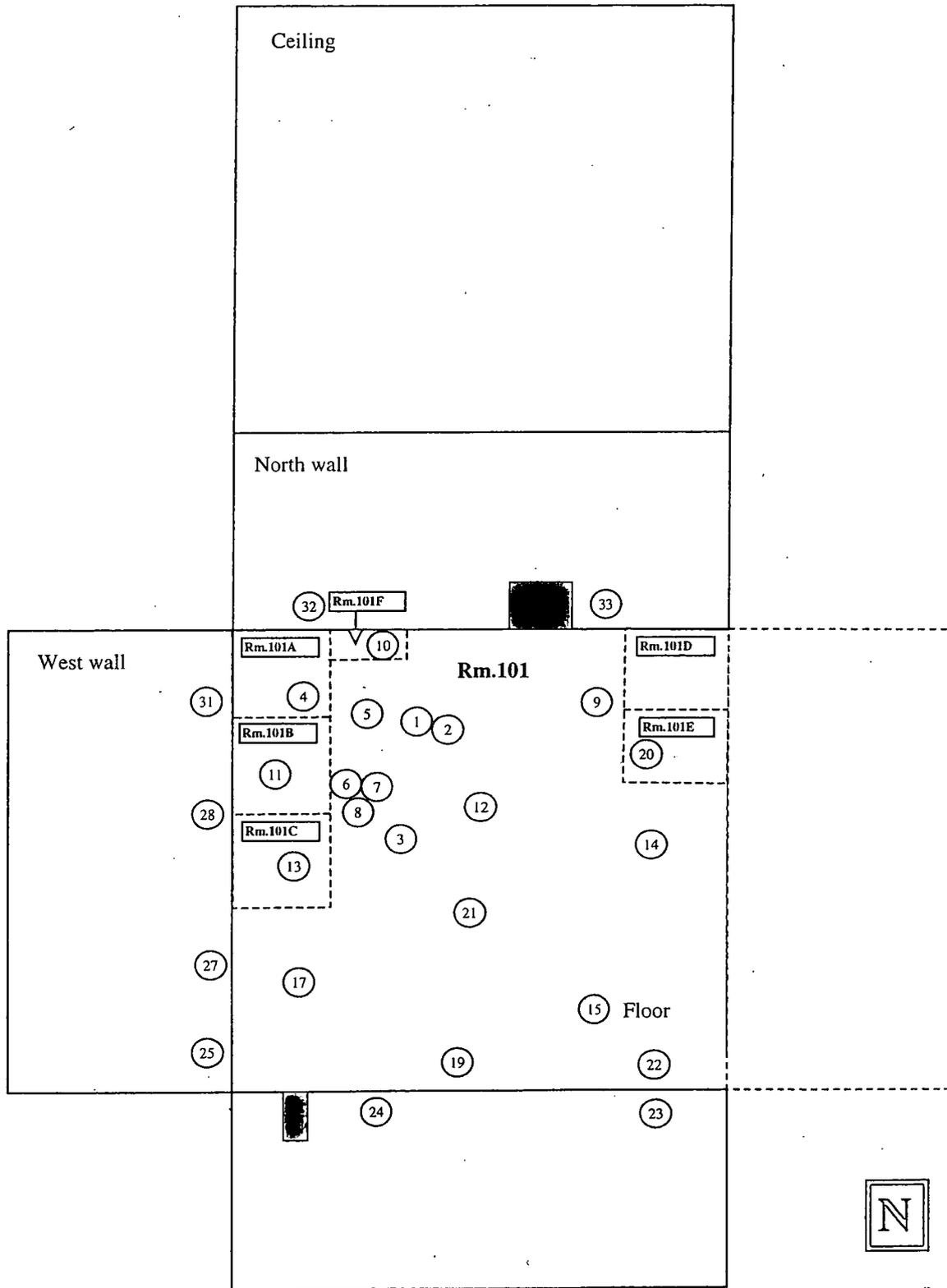


103

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 101 MAP

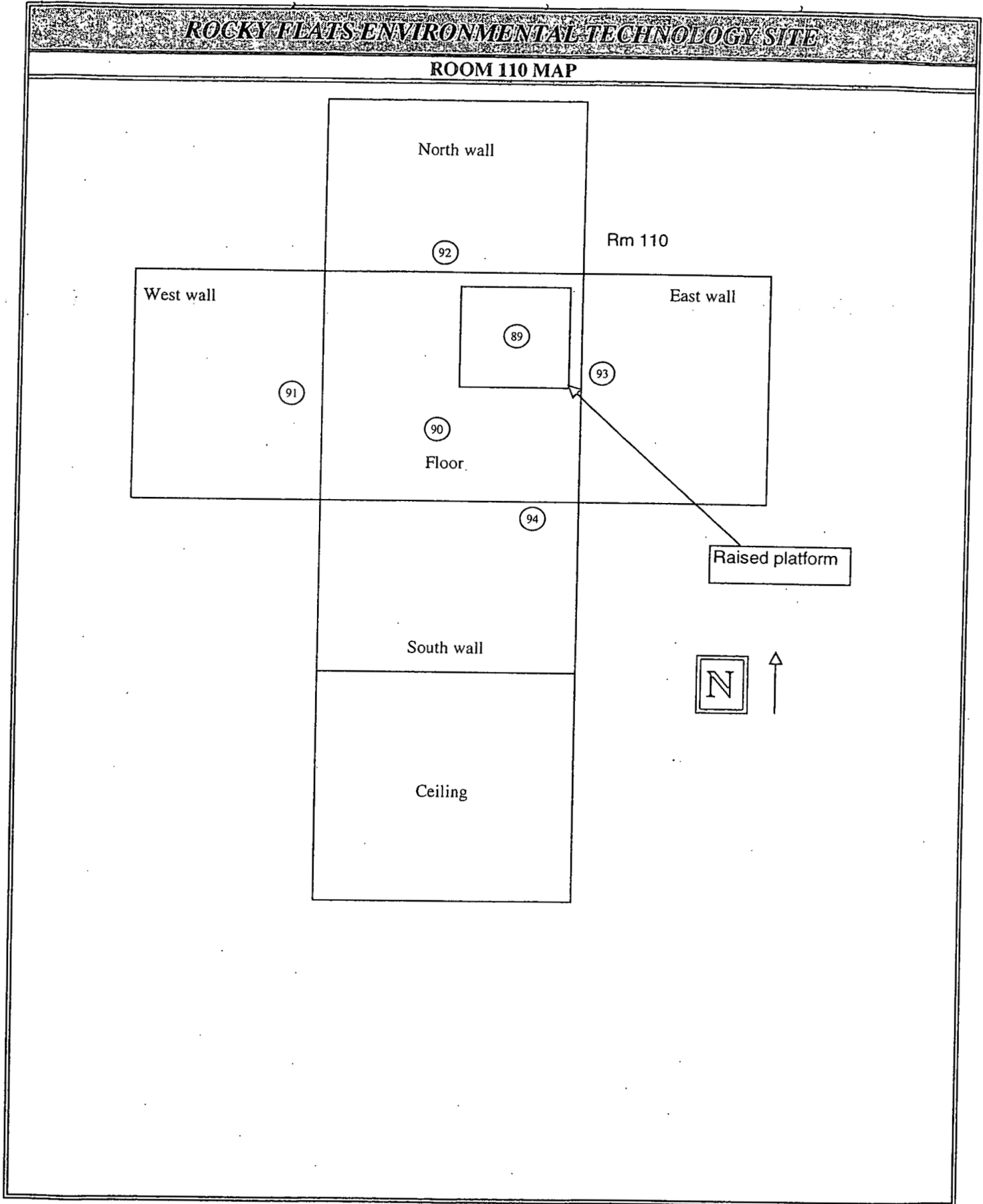
----- denotes removed wall location



104

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

ROOM 110 MAP



105

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA								
Mfg. <u>Eberline</u>	Mfg. <u>Eberline</u>	Mfg. <u>N/A</u>	Survey Type: <u>Contamination</u>					
Model <u>Sac-4</u>	Model <u>Sac-4</u>	Model <u>↑</u>	Building: <u>559</u>					
Serial# <u>804</u>	Serial# <u>1130</u>	Serial# <u>↓</u>	Location: <u>Rm 130</u>					
Cal Due <u>3-7-05</u>	Cal Due <u>2-3-05</u>	Cal Due <u>↓</u>	Purpose: <u>Post paint survey</u>					
Bkg. <u>0.4</u>	Bkg. <u>0.4</u>	Bkg. <u>↓</u>	RWP #: <u>05-559-5004</u>					
Efficiency <u>33%</u>	Efficiency <u>33%</u>	Efficiency <u>↓</u>	Date: <u>1-25-05</u> Time: <u>0900</u>					
MDA <u>20 dpm</u>	MDA <u>20 dpm</u>	MDA <u>↓</u>	[REDACTED]					
Mfg. <u>N/A</u>	Mfg. <u>N/A</u>	Mfg. <u>N/A</u>	RCT <u>N/A</u> / <u>N/A</u> / <u>N/A</u>					
Model <u>↓</u>	Model <u>↓</u>	Model <u>↓</u>	Print name	Signature	Emp. #			
Serial# <u>↓</u>	Serial# <u>↓</u>	Serial# <u>↓</u>						
Cal Due <u>↓</u>	Cal Due <u>↓</u>	Cal Due <u>↓</u>						
Bkg. <u>↓</u>	Bkg. <u>↓</u>	Bkg. <u>↓</u>						
Efficiency <u>↓</u>	Efficiency <u>↓</u>	Efficiency <u>↓</u>						
MDA <u>↓</u>	MDA <u>↓</u>	MDA <u>↓</u>						

PRN/REN #: N/A  
 Comments: see map for survey locations (pg. 2)

### SURVEY RESULTS

#### Contamination Results

Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		Direct	Removable			Direct	Removable
1	Floor	N/A	<20	19	wall	N/A	<20
2	Floor		<20	20	wall		<20
3	Floor		<20	21	wall		<20
4	Floor		<20	22	wall		<20
5	Floor		<20	23	wall		<20
6	Floor		<20	24	ledge		<20
7	wall		<20	25	ledge		<20
8	wall		<20	26	ledge		<20
9	wall		<20	27	ceiling		<20
10	wall		<20	28	ceiling		<20
11	wall		<20	29	ceiling		<20
12	wall		<20	30	ceiling		<20
13	wall		<20	31	ceiling		<20
14	wall		<20	32	ceiling		<20
15	wall		<20	33	N/A		N/A
16	wall		<20	34			
17	wall		<20	35			
18	wall		<20	36			

Date Reviewed: 1/25/05 RS Supervision: [REDACTED]

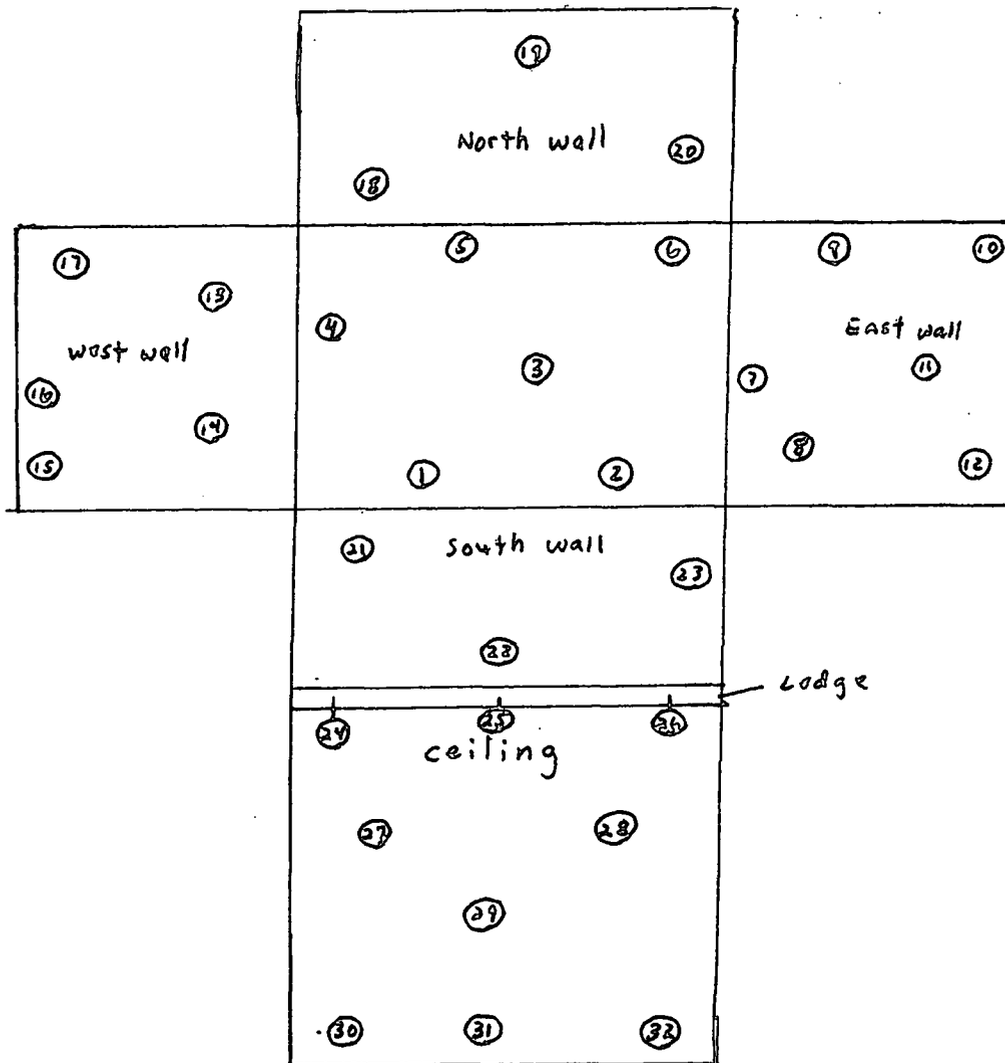
106

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points

Room 130



ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA

Mfg. <u>Eberline</u>	Mfg. <u>Eberline</u>	Mfg. <u>N/A</u>
Model <u>SAC-4</u>	Model <u>SAC-4</u>	Model
Serial# <u>1130</u>	Serial# <u>804</u>	Serial#
Cal Due <u>7-3-05</u>	Cal Due <u>3-7-05</u>	Cal Due
Bkg. <u>0.3</u>	Bkg. <u>0.0</u>	Bkg.
Efficiency <u>.33</u>	Efficiency <u>.33</u>	Efficiency
MDA <u>20 dpm</u>	MDA <u>20 dpm</u>	MDA
Mfg. <u>N/A</u>	Mfg. <u>N/A</u>	Mfg. <u>N/A</u>
Model	Model	Model
Serial#	Serial#	Serial#
Cal Due	Cal Due	Cal Due
Bkg.	Bkg.	Bkg.
Efficiency	Efficiency	Efficiency
MDA	MDA	MDA

Survey Type: Contamination  
 Building: 559  
 Location: Rm 103 E  
 Purpose: Post paint survey  
 RWP #: 05-559-5004  
 Date 1-26-05 Time 0900  
 RCT N/A / N/A / N/A  
 Print name Signature Emp. #

PRN/REN #: N/A  
 Comments: N/A

SURVEY RESULTS

Contamination Results

Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		Direct	Removable			Direct	Removable
1	wall	N/A	<20	19	wall	N/A	<20
2	wall		<20	20			<20
3	floor		<20	21			<20
4			<20	22			<20
5			<20	23			<20
6			<20	24			<20
7			<20	25			<20
8			<20	26			<20
9			<20	27			<20
10			<20	28			<20
11			<20	29			<20
12			<20	30			<20
13			<20	31			<20
14			<20	32	wall		<20
15			<20	33	N/A		N/A
16			<20	34			
17	floor		<20	35			
18	wall		<20	36			

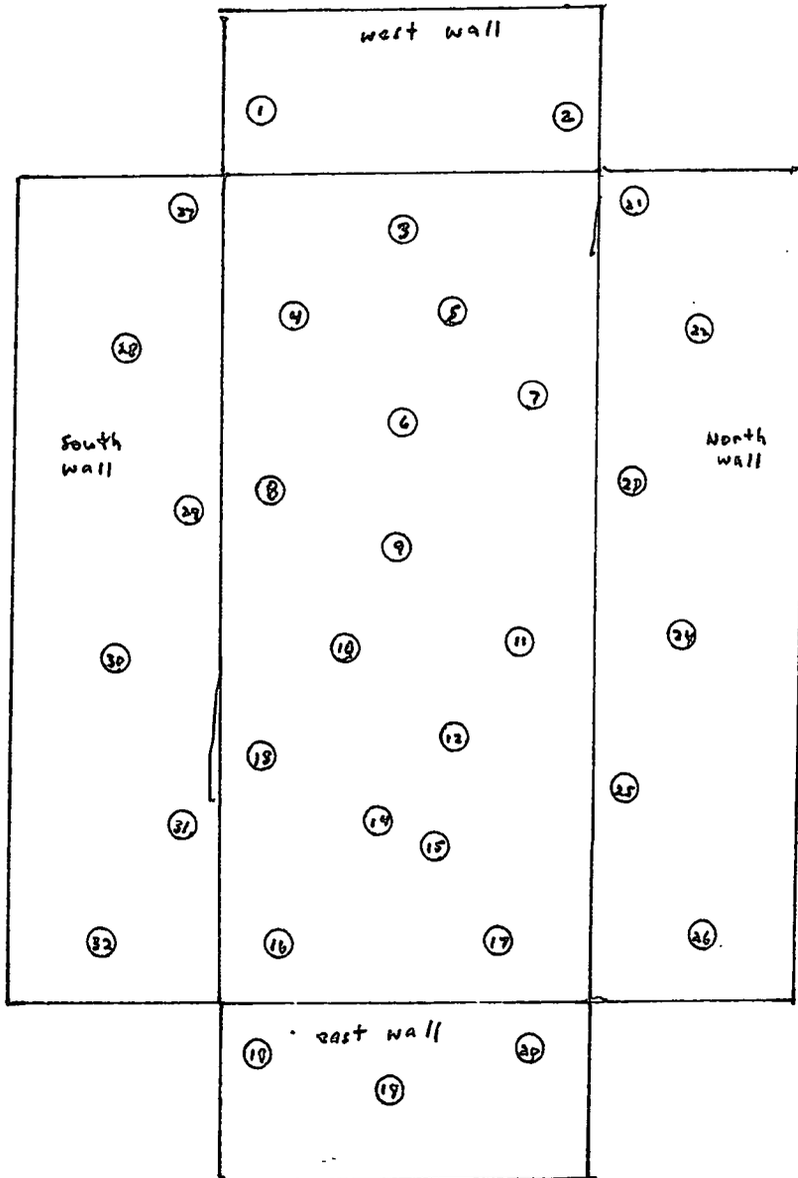
Date Reviewed: 1/26/05 RS Supervision:

107

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY  
Drawing Showing Survey Points

Rm 103 E



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. <u>EDLINE</u>	Mfg. <u>EDLINE</u>	Mfg. <u>NA</u>
Model <u>SAC-4</u>	Model <u>SAC-4</u>	Model <u>NA</u>
Serial# <u>859</u>	Serial# <u>1274</u>	Serial# <u>NA</u>
Cal Due <u>5-18-05</u>	Cal Due <u>6-7-04</u>	Cal Due <u>NA</u>
Bkg. <u>0.0cl</u>	Bkg. <u>0.2 cl</u>	Bkg. <u>NA</u>
Efficiency <u>33%</u>	Efficiency <u>33%</u>	Efficiency <u>NA</u>
MDA <u>20dL</u>	MDA <u>20dL</u>	MDA <u>NA</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model <u>NA</u>	Model <u>NA</u>	Model <u>NA</u>
Serial# <u>NA</u>	Serial# <u>NA</u>	Serial# <u>NA</u>
Cal Due <u>NA</u>	Cal Due <u>NA</u>	Cal Due <u>NA</u>
Bkg. <u>NA</u>	Bkg. <u>NA</u>	Bkg. <u>NA</u>
Efficiency <u>NA</u>	Efficiency <u>NA</u>	Efficiency <u>NA</u>
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: <u>Contamination</u>
Building: <u>559</u>
Location: <u>304 Plenum</u>
Purpose: <u>Post Painting</u>
RWP #: <u>05-559-5004</u>
Date <u>1-24-05</u> Time <u>1600</u>

PRN/REN #: N/A

Comments: Post job After Painting

**SURVEY RESULTS**

**Contamination Results (in dpm/100cm2)**

Swipe #	Location/Description (Results in dpm/100cm2)	Alpha		Swipe #	Location/Description (Results in dpm/100cm2)	Alpha	
		Direct	Removable			Direct	Removable
1	<u>floor</u>	<u>NA</u>	<u>&lt;20</u>	19	<u>North wall</u>	<u>NA</u>	<u>&lt;20</u>
2			<u>&lt;20</u>	20	<u>North wall</u>		<u>&lt;20</u>
3			<u>&lt;20</u>	21	<u>South wall</u>		<u>&lt;20</u>
4			<u>&lt;20</u>	22			<u>&lt;20</u>
5			<u>&lt;20</u>	23			<u>&lt;20</u>
6			<u>&lt;20</u>	24			<u>&lt;20</u>
7			<u>&lt;20</u>	25	<u>South wall</u>		<u>&lt;20</u>
8			<u>&lt;20</u>	26	<u>Ceiling</u>		<u>&lt;20</u>
9			<u>&lt;20</u>	27			<u>&lt;20</u>
10			<u>&lt;20</u>	28			<u>&lt;20</u>
11			<u>&lt;20</u>	29			<u>&lt;20</u>
12			<u>&lt;20</u>	30	<u>Ceiling</u>		<u>&lt;20</u>
13			<u>&lt;20</u>	31	<u>EAST wall</u>		<u>&lt;20</u>
14			<u>&lt;20</u>	32	<u>EAST wall</u>		<u>&lt;20</u>
15	<u>floor</u>		<u>&lt;20</u>	33	<u>West wall</u>		<u>&lt;20</u>
16	<u>North wall</u>		<u>&lt;20</u>	34	<u>West wall</u>		<u>&lt;20</u>
17			<u>&lt;20</u>	35	<u>NA</u>		<u>NA</u>
18	<u>North wall</u>	<u>NA</u>	<u>&lt;20</u>	36	<u>NA</u>	<u>NA</u>	<u>NA</u>

Date Reviewed: 1/24/05 RS Supervision: [Redacted]

108

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Contamination Results

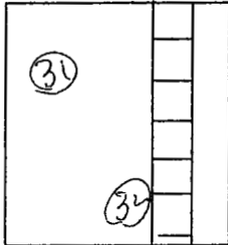
Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha		Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha	
		Removable	Direct			Removable	Direct
37	NA	NA	NA	67	NA	NA	NA
38				68			
39				69			
40				70			
41				71			
42				72			
43				73			
44				74			
45				75			
46				76			
47				77			
48				78			
49				79			
50				80			
51				81			
52				82			
53				83			
54				84			
55				85			
56				86			
57				87			
58				88			
59				89			
60				90			
61				91			
62				92			
63				93			
64				94			
65				95			
66	NA	NA	NA	96	NA	NA	NA

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

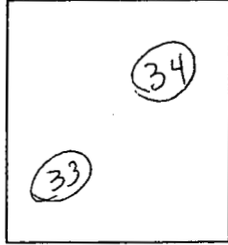
RADIOLOGICAL SAFETY

Drawing Showing Survey Points

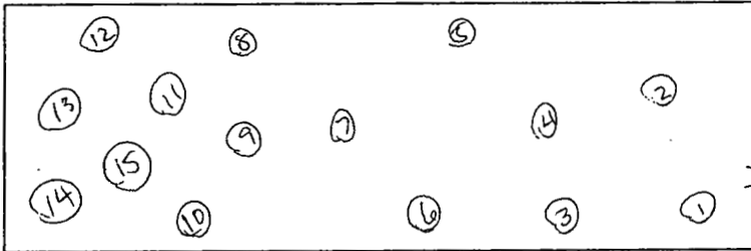
304 TUNNEL



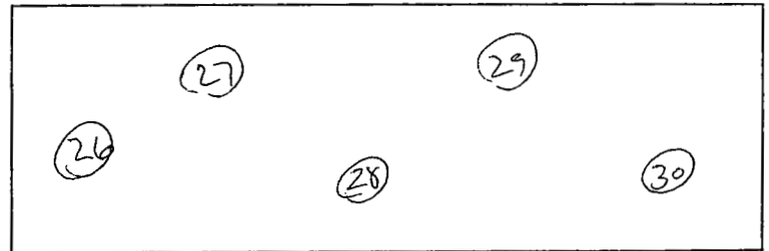
North EAST



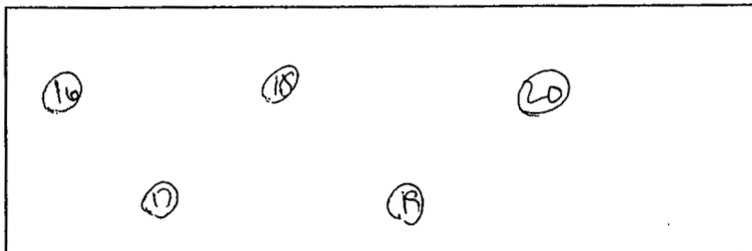
South West



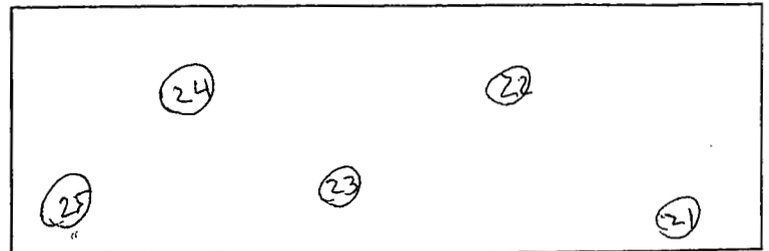
Floor



Ceiling



East NORTH



West South

109

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. <u>EVERLINE</u>	Mfg. <u>EVERLINE</u>	Mfg. <u>NA</u>
Model <u>SAC-4</u>	Model <u>SAC-4</u>	Model
Serial# <u>859</u>	Serial# <u>1274</u>	Serial#
Cal Due <u>5-18-05</u>	Cal Due <u>6-7-04</u>	Cal Due
Bkg. <u>0.0 c/l</u>	Bkg. <u>0.2 c/l</u>	Bkg.
Efficiency <u>33%</u>	Efficiency <u>33%</u>	Efficiency
MDA <u>20 d/l</u>	MDA <u>20 d/l</u>	MDA <u>NA</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model	Model	Model
Serial#	Serial#	Serial#
Cal Due	Cal Due	Cal Due
Bkg.	Bkg.	Bkg.
Efficiency	Efficiency	Efficiency
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type:	Contamination
Building:	559
Location:	304 Plenum
Purpose:	Rust Painting Hot Spots
RWP #:	05-559-5004
Date	1-24-05
Time	1600

PRN/REN #: N/A

Comments: Resurvey of Hot Spots

**SURVEY RESULTS**

**Contamination Results (in dpm/100cm<sup>2</sup>)**

Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha		Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha	
		Direct	Removable			Direct	Removable
1	north wall	NA	L20	19	NA	NA	NA
2			L20	20			
3			L20	21			
4	north wall		L20	22			
5	NA		NA	23			
6				24			
7				25			
8				26			
9				27			
10				28			
11				29			
12				30			
13				31			
14				32			
15				33			
16				34			
17				35			
18	NA	NA	NA	36	NA	NA	NA

Date Reviewed: 2/4/05 RS Supervision: 

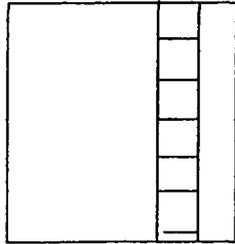
110

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

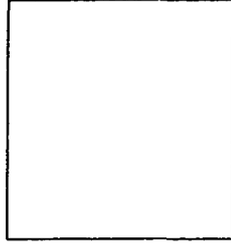
## RADIOLOGICAL SAFETY

### Drawing Showing Survey Points

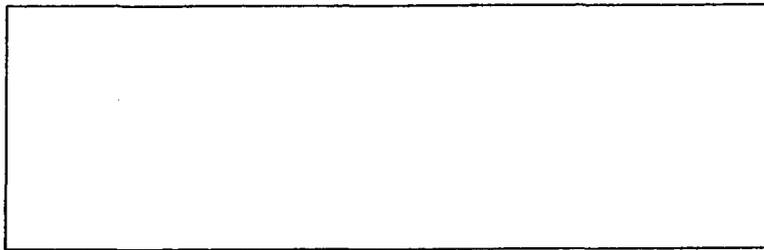
#### 304 TUNNEL



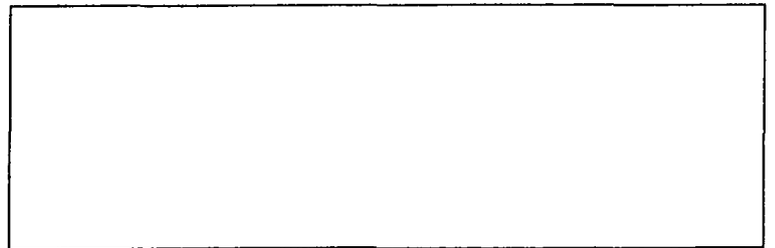
~~North~~ EAST



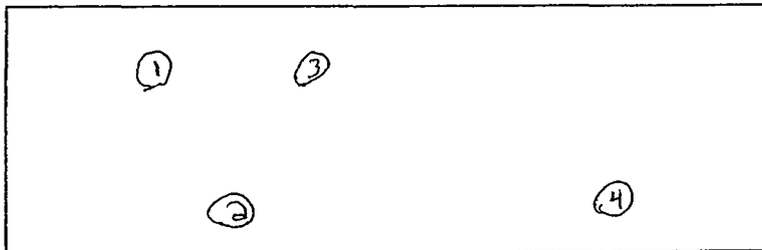
~~South~~ WEST



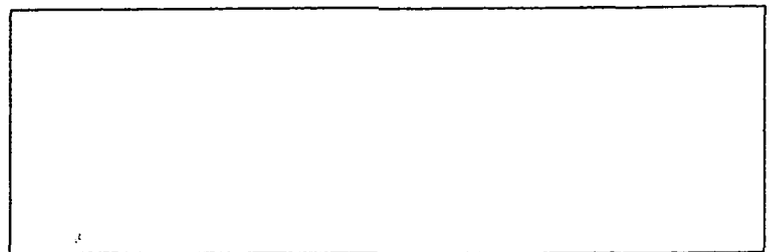
Floor



Ceiling



~~East~~ NORTH



~~West~~ SOUTH

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. <u>EBERLINE</u>	Mfg. <u>NE TECH</u>	Mfg. <u>NA</u>
Model <u>SAC4</u>	Model <u>ELECTRA</u>	Model
Serial# <u>1130</u>	Serial# <u>1377</u>	Serial#
Cal Due <u>7-3-05</u>	Cal Due <u>7-05-05</u>	Cal Due
Bkg. <u>0.5</u>	Bkg. <u>1.0</u>	Bkg.
Efficiency <u>33%</u>	Efficiency <u>17%</u>	Efficiency
MDA <u>20</u>	MDA <u>94</u>	MDA <u>NA</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model	Model	Model
Serial#	Serial#	Serial#
Cal Due	Cal Due	Cal Due
Bkg.	Bkg.	Bkg.
Efficiency	Efficiency	Efficiency
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: Contamination

Building: 559

Location: RM 101

Purpose: POST PAINT

RWP #: 05-559-5004

Date 1-21-05 Time 0800

RCI NA / NA / NA

Print name \_\_\_\_\_ Signature \_\_\_\_\_ Emp. # \_\_\_\_\_

PRN/REN #: N/A

Comments: SURVEY TAKEN AFTER THE PAINTING OF TOP HAT PENETRATIONS SURVEY POINTS # 7, 57

**SURVEY RESULTS**

**Contamination Results**

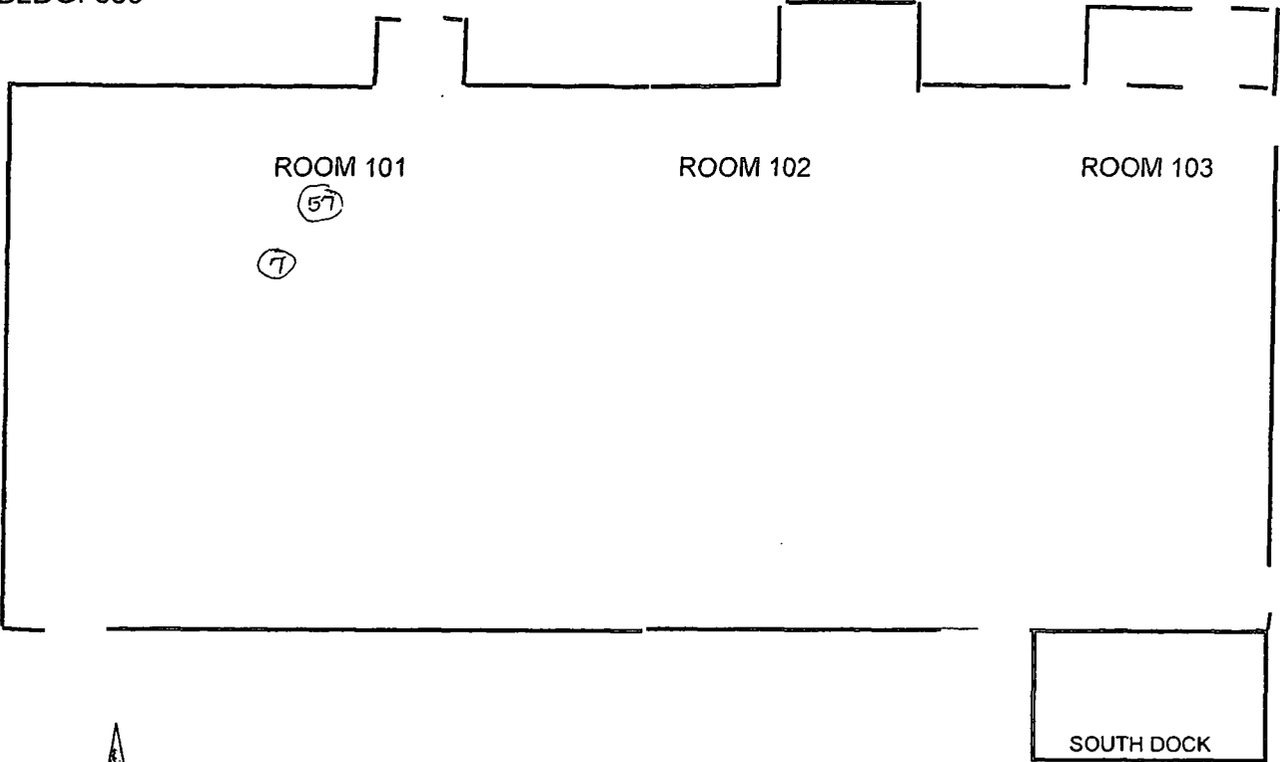
Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		Direct	Removable			Direct	Removable
1	# 7 TOPHAT	2.4 K	<20	19	NA	NA	NA
2	# 57 TOPHAT	9 K	54	20			
3	NA	NA	NA	21			
4				22			
5				23			
6				24			
7				25			
8				26			
9				27			
10				28			
11				29			
12				30			
13				31			
14				32			
15				33			
16				34			
17				35			
18	NA	NA	NA	36	NA	NA	NA

Date Reviewed: 1/24/05 RS Supervision: \_\_\_\_\_

///

Radiological Operations  
Area or Equipment Drawing

PROCESS AREA MAP  
BLDG. 559



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg. <u>EBERLINE</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model <u>SAC4</u>	Model	Model
Serial# <u>859</u>	Serial#	Serial#
Cal Due <u>5-18-05</u>	Cal Due	Cal Due
Bkg. <u>0.0</u>	Bkg.	Bkg.
Efficiency <u>33%</u>	Efficiency	Efficiency
MDA <u>20</u>	MDA <u>NA</u>	MDA <u>NA</u>
Mfg. <u>NA</u>	Mfg. <u>NA</u>	Mfg. <u>NA</u>
Model	Model	Model
Serial#	Serial#	Serial#
Cal Due	Cal Due	Cal Due
Bkg.	Bkg.	Bkg.
Efficiency	Efficiency	Efficiency
MDA <u>NA</u>	MDA <u>NA</u>	MDA <u>NA</u>

Survey Type: <u>Contamination</u>
Building: <u>559</u>
Location: <u>ROOM 101</u>
Purpose: <u>POST PAINT</u>
RWP #: <u>05-559-5004</u>
Date <u>1-24-05</u> Time <u>1600</u>

PRN/REN #: N/A  
 Comments: SURVEY TAKEN AFTER PAINTING TOPHAT PENETRATION # 57 SURVEY POINT

**SURVEY RESULTS**

**Contamination Results**

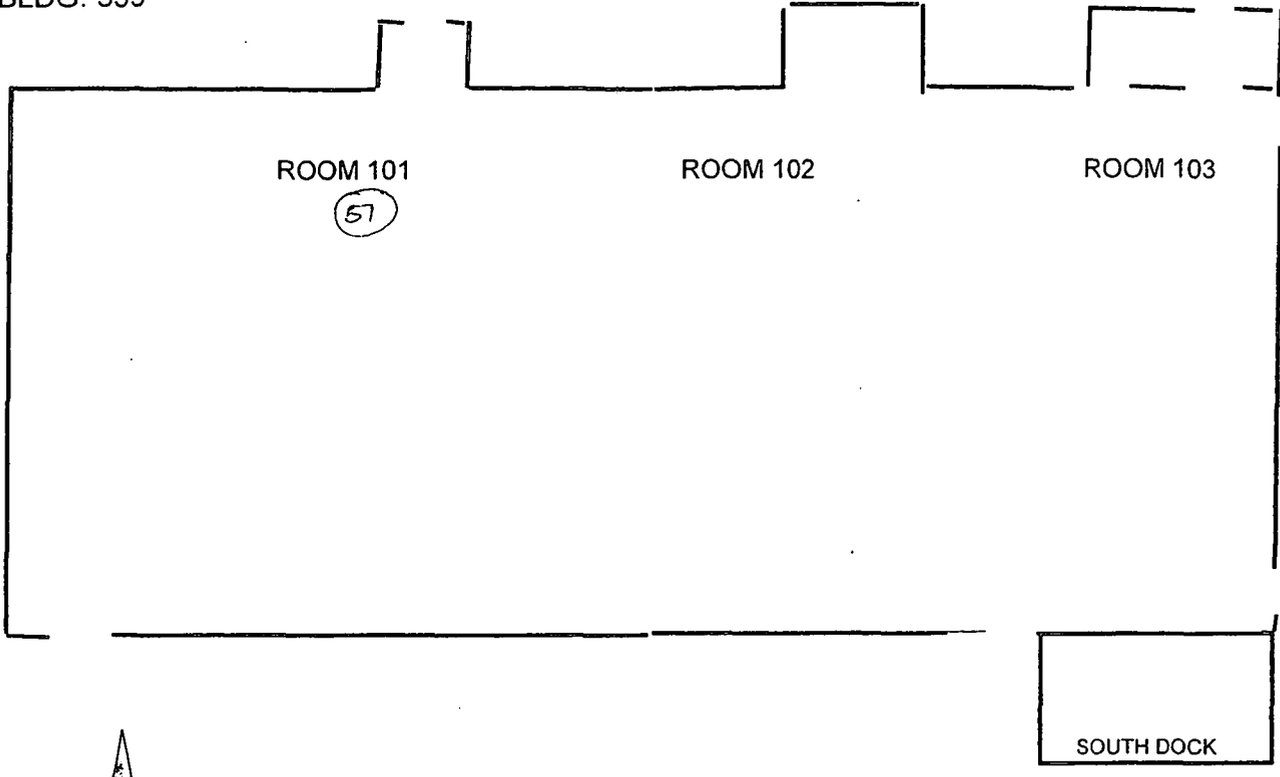
Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		Direct	Removable			Direct	Removable
1	# 57	NA	< 20	19	NA	NA	NA
2	NA	NA	NA	20			
3				21			
4				22			
5				23			
6				24			
7				25			
8				26			
9				27			
10				28			
11				29			
12				30			
13				31			
14				32			
15				33			
16				34			
17				35			
18	NA	NA	NA	36	NA	NA	NA

Date Reviewed: 1/24/05 RS Supervision:

112

Radiological Operations  
Area or Equipment Drawing

PROCESS AREA MAP  
BLDG. 559



## ATTACHMENT B-3

# PDS Radiological Survey Forms

**COPY**

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg.	Eberline	Mfg.	Eberline	Mfg.	NE Electra
Model	SAC-4	Model	SAC-4	Model	DP-6
Serial #	924	Serial #	N/A	Serial #	3127
Cal Due	2/4/05	Cal Due	N/A	Cal Due	2/16/05
Bkg	0.2 cpm $\alpha$	Bkg	N/A cpm $\alpha$	Bkg	1 cpm $\alpha$
Efficiency	33.00 %	Efficiency	N/A %	Efficiency	20.50 %
MDA	10 dpm $\alpha$	MDA	N/A dpm $\alpha$	MDA	36 dpm $\alpha$

<b>Survey Type:</b>	Contamination
Building:	559
Location:	Outside Bldg.
Purpose:	Exterior Survey
RWP #:	Exterior Survey
Date:	2/8/05
Time:	1600

Mfg.	Eberline	Mfg.	Eberline	Mfg.	NE Electra
Model	BC-4	Model	BC-4	Model	DP-6
Serial #	843	Serial #	N/A	Serial #	3127
Cal Due	10/4/05	Cal Due	N/A	Cal Due	2/16/05
Bkg	41.6 cpm $\beta$	Bkg	N/A cpm $\beta$	Bkg	583 cpm $\beta$
Efficiency	14.00 %	Efficiency	N/A %	Efficiency	22.00 %
MDA	258 dpm $\beta$	MDA	N/A dpm $\beta$	MDA	745 dpm $\beta$

**Comments:** Nuclide of concern is plutonium. Swipes counted for (2) minutes to achieve a MDA of 10 dpm. Swipes, scans, and direct readings taken at survey points shown. Scans were done in a (1) meter area around each survey point. Beta efficiencies listed reflect correction for depleted uranium (DU). Calibrated efficiencies were: Eberline BC-4 # 843 - 25 %, NE Electra DP-6 # 3127 - 31.6 %.

**SURVEY RESULTS**

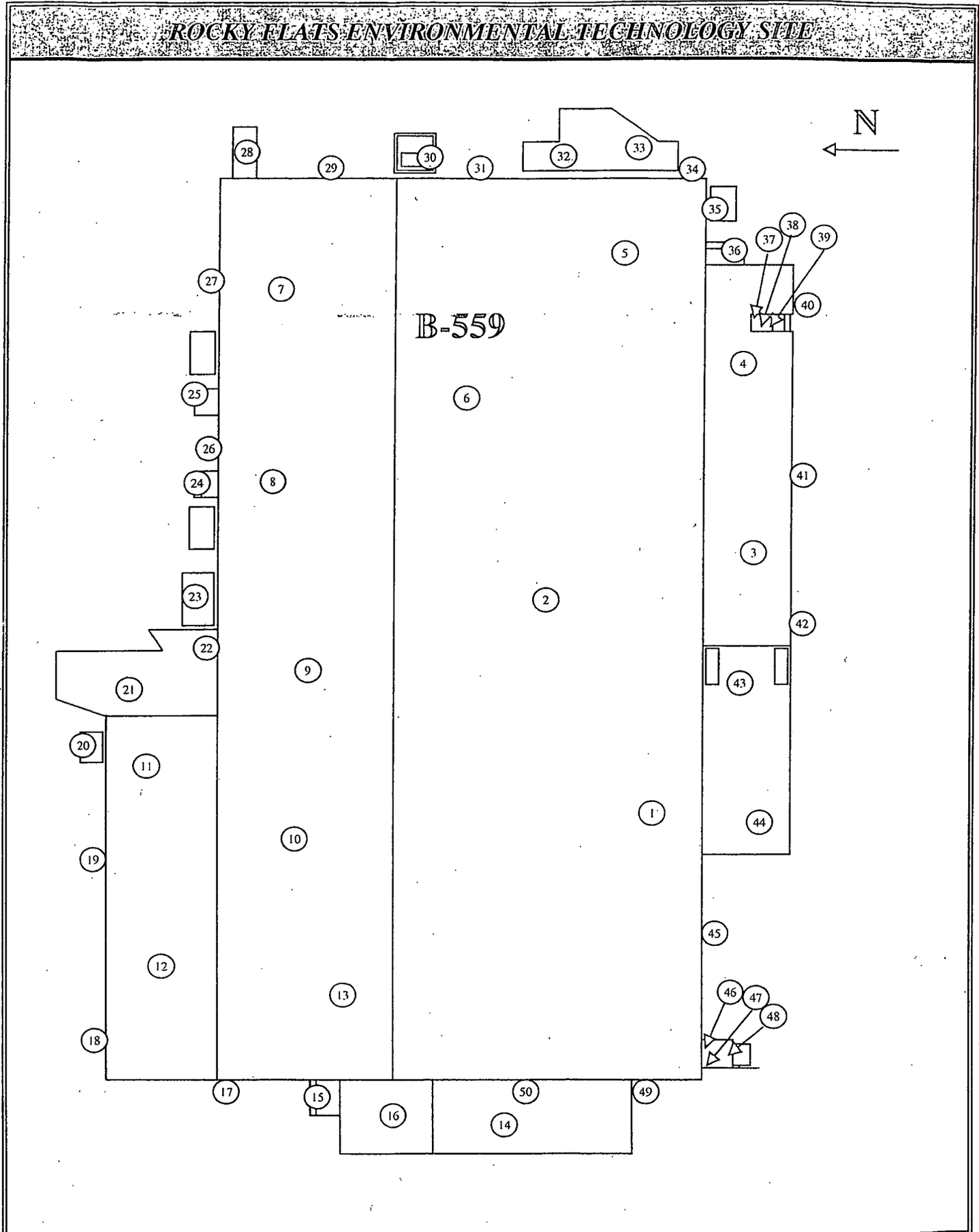
Swipe #	Location / Description Results in DPM/100sq.cm	Removable		Total	
		Alpha	Beta	Alpha	Beta
1	Roof	<10	<258	<36	<745
2	Roof	<10	<258	<36	<745
3	Roof	<10	<258	<36	<745
4	Roof	<10	<258	<36	<745
5	Roof	<10	<258	<36	<745
6	Roof	<10	<258	<36	<745
7	Roof	<10	<258	<36	<745
8	Roof	<10	<258	<36	<745
9	Roof	<10	<258	<36	<745
10	Roof	<10	<258	<36	<745
11	Roof	<10	<258	<36	<745
12	Roof	<10	<258	<36	<745
13	Roof	<10	<258	<36	<745
14	West dock loading ramp	<10	<258	<36	<745
15	West docksteps	<10	<258	<36	<745
16	West dock	<10	<258	<36	<745
17	West wall	<10	<258	<36	<745
18	North wall	<10	<258	<36	<745
19	North wall	<10	<258	<36	<745
20	Equipment pad	<10	<258	<36	<745
21	North patio area	<10	<258	<36	<745
22	North patio area	<10	<258	<36	<745
23	Equipment pad	<10	<258	<36	<745
24	Steps at door # 2	<10	<258	<36	<745
25	Pad at door # 3	<10	<258	<36	<745

Swipe	Location/description Results in DPM/100sq.cm	Removable		Total	
		Alpha	Beta	Alpha	Beta
26	North wall	<10	<258	<36	<745
27	North wall	<10	<258	<36	<745
28	Dock at door # 4	<10	<258	<36	<745
29	East wall	<10	<258	<36	<745
30	Equipment pad	<10	<258	<36	<745
31	East wall	<10	<258	<36	<745
32	Equipment pad	<10	<258	<36	<745
33	Equipment pad	<10	<258	<36	<745
34	East wall	<10	<258	<36	<745
35	Equipment pad	<10	<258	<36	<745
36	Steps at door # 5	<10	<258	<36	<745
37	South door # 6 vestibule area	<10	<258	<36	<745
38	South door # 6 vestibule area	<10	<258	<36	<745
39	South door # 6 vestibule area	<10	<258	<36	<745
40	South wall	<10	<258	<36	<745
41	South wall	<10	<258	<36	<745
42	South wall	<10	<258	<36	<745
43	South dock loading ramp	<10	<258	<36	<745
44	South dock loading ramp	<10	<258	<36	<745
45	South wall	<10	<258	<36	<745
46	South door # 7 vestibule area	<10	<258	<36	<745
47	South door # 7 vestibule area	<10	<258	<36	<745
48	South door # 7 vestibule area	<10	<258	<36	<745
49	West wall	<10	<258	<36	<745
50	West wall	<10	<258	<36	<745

Date Reviewed: 2/10/05 RS Supervision:

114

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking # N/A	
Mfg. Eberline	Survey Type: Contamination						
Model SAC 4	Building: 559						
Serial # 978	Serial # 1157	Serial # 835	Serial # 770	Serial # 952	Serial # N/A	Location: Rms 129, 129A, and 131 <sup>130</sup> <sub>131</sub> <i>130 2/10/05</i>	
Cal Due 6/8/05	Cal Due 4/28/05	Cal Due 7/12/05	Cal Due 5/8/05	Cal Due 2/12/05	Cal Due N/A	Purpose: Post fixative cont	
Bkg 0.4 cpm $\alpha$	Bkg 0.5 cpm $\alpha$	Bkg 0.4 cpm $\alpha$	Bkg 0.6 cpm $\alpha$	Bkg 0.3 cpm $\alpha$	Bkg N/A cpm $\alpha$	RWP #: N/A	
Efficiency 33.00 %	Efficiency N/A %	Date: 2/9/05 Time: 0830					
MDA 10 dpm $\alpha$							

PRN/REN #: N/A

Comments: Nuclide of concern plutonium. Swipe survey performed to document loose contamination levels post fixative in B-559 Rms 129, 129A, and 131. Smears were counted for (2) minutes to achieve a MDA of 10 dpm.

### SURVEY RESULTS

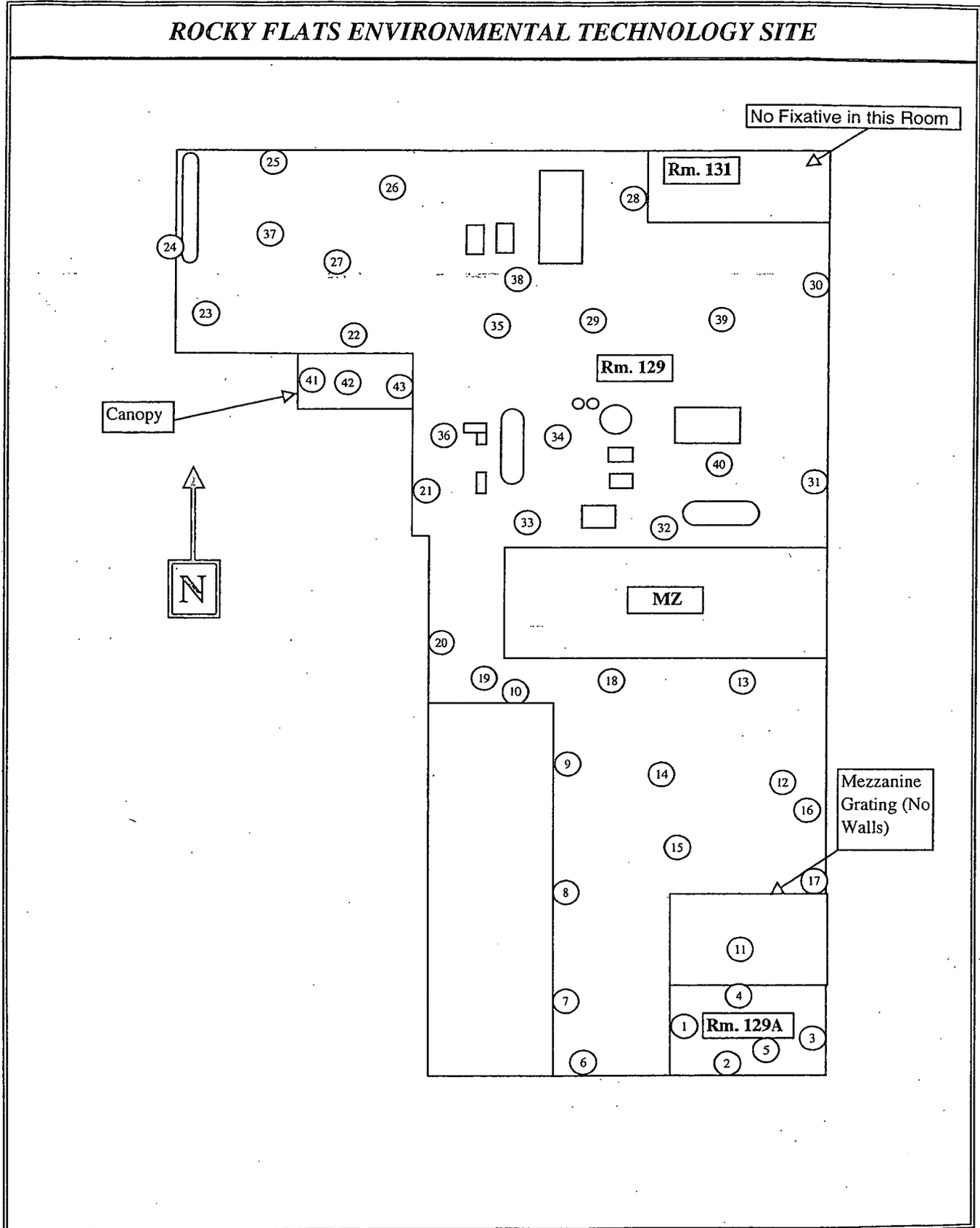
#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Rm 129A wall	<10	N/A	N/A	N/A	N/A	N/A
2	Rm 129A wall	<10	N/A	N/A	N/A	N/A	N/A
3	Rm 129A wall	<10	N/A	N/A	N/A	N/A	N/A
4	Rm 129A wall	<10	N/A	N/A	N/A	N/A	N/A
5	Rm 129A floor	<10	N/A	N/A	N/A	N/A	N/A
6	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
7	plenum wall	<10	N/A	N/A	N/A	N/A	N/A
8	plenum wall	<10	N/A	N/A	N/A	N/A	N/A
9	plenum wall	<10	N/A	N/A	N/A	N/A	N/A
10	plenum wall	<10	N/A	N/A	N/A	N/A	N/A
11	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
12	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
13	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
14	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
15	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
16	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
17	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
18	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
19	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
20	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A

Date Reviewed: 2/10/05 RS Supervision: [REDACTED]

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE****SURVEY RESULTS**

#	LOCATION	ALPHA			BETA		
		Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe	Swipe dpm/100cm <sup>2</sup>	Direct dpm/100cm <sup>2</sup>	Wipe dpm/wipe
21	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
22	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
23	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
24	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
25	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
26	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
27	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
28	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
29	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
30	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
31	Rm 129 wall	<10	N/A	N/A	N/A	N/A	N/A
32	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
33	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
34	Rm 129 floor	<10	N/A	N/A	N/A	N/A	N/A
35	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
36	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
37	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
38	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
39	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
40	Rm 129 ceiling	<10	N/A	N/A	N/A	N/A	N/A
41	Rm 130 vestibule wall	<10	N/A	N/A	N/A	N/A	N/A
42	Rm 130 vestibule floor	<10	N/A	N/A	N/A	N/A	N/A
43	Rm 130 vestibule wall	<10	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



118

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking # N/A	
Mfg. Eberline	Mfg. Eberline	Mfg. Eberline	Mfg. Eberline	Mfg. Eberline	Mfg. Eberline	Survey Type: Contamination	
Model SAC 4	Model SAC 4	Model SAC 4	Model SAC 4	Model SAC 4	Model SAC 4	Building: 559	
Serial # 978	Serial # 1157	Serial # 835				Location: Multi-Zone (MZ)	
Cal Due 6/8/05	Cal Due 4/28/05	Cal Due 7/12/05				Purpose: Post fixative cont	
Bkg 0.4 cpm $\alpha$	Bkg 0.5 cpm $\alpha$	Bkg 0.4 cpm $\alpha$				RWP #: N/A	
Efficiency 33.00 %	Efficiency 33.00 %	Efficiency 33.00 %				Date: 2/9/05 Time: 0900	
MDA 10 dpm $\alpha$	MDA 10 dpm $\alpha$	MDA 10 dpm $\alpha$					
Mfg. Eberline	Mfg. Eberline	Mfg. Eberline					
Model SAC 4	Model SAC 4	Model SAC 4					
Serial # 770	Serial # 952	Serial # N/A					
Cal Due 5/8/05	Cal Due 2/12/05	Cal Due N/A					
Bkg 0.6 cpm $\alpha$	Bkg 0.3 cpm $\alpha$	Bkg N/A cpm $\alpha$					
Efficiency 33.00 %	Efficiency 33.00 %	Efficiency N/A %					
MDA 10 dpm $\alpha$	MDA 10 dpm $\alpha$	MDA 10 dpm $\alpha$					

PRN/REN #: N/A

Comments: Nuclide of concern plutonium. Swipe survey performed to document loose contamination levels post fixative in B-559 MZ. Smears were counted for (2) minutes to achieve a MDA of 10 dpm.

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
2	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
3	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
4	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
5	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
6	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
7	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
8	MZ Exterior wall	<10	N/A	N/A	N/A	N/A	N/A
9	MZ Top	<10	N/A	N/A	N/A	N/A	N/A
10	MZ Top	<10	N/A	N/A	N/A	N/A	N/A
11	MZ Top	<10	N/A	N/A	N/A	N/A	N/A
12	MZ Top	<10	N/A	N/A	N/A	N/A	N/A
13	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
14	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
15	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
16	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
17	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
18	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
19	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
20	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A

Date Reviewed: 2/10/05 RS Supervision: [REDACTED]

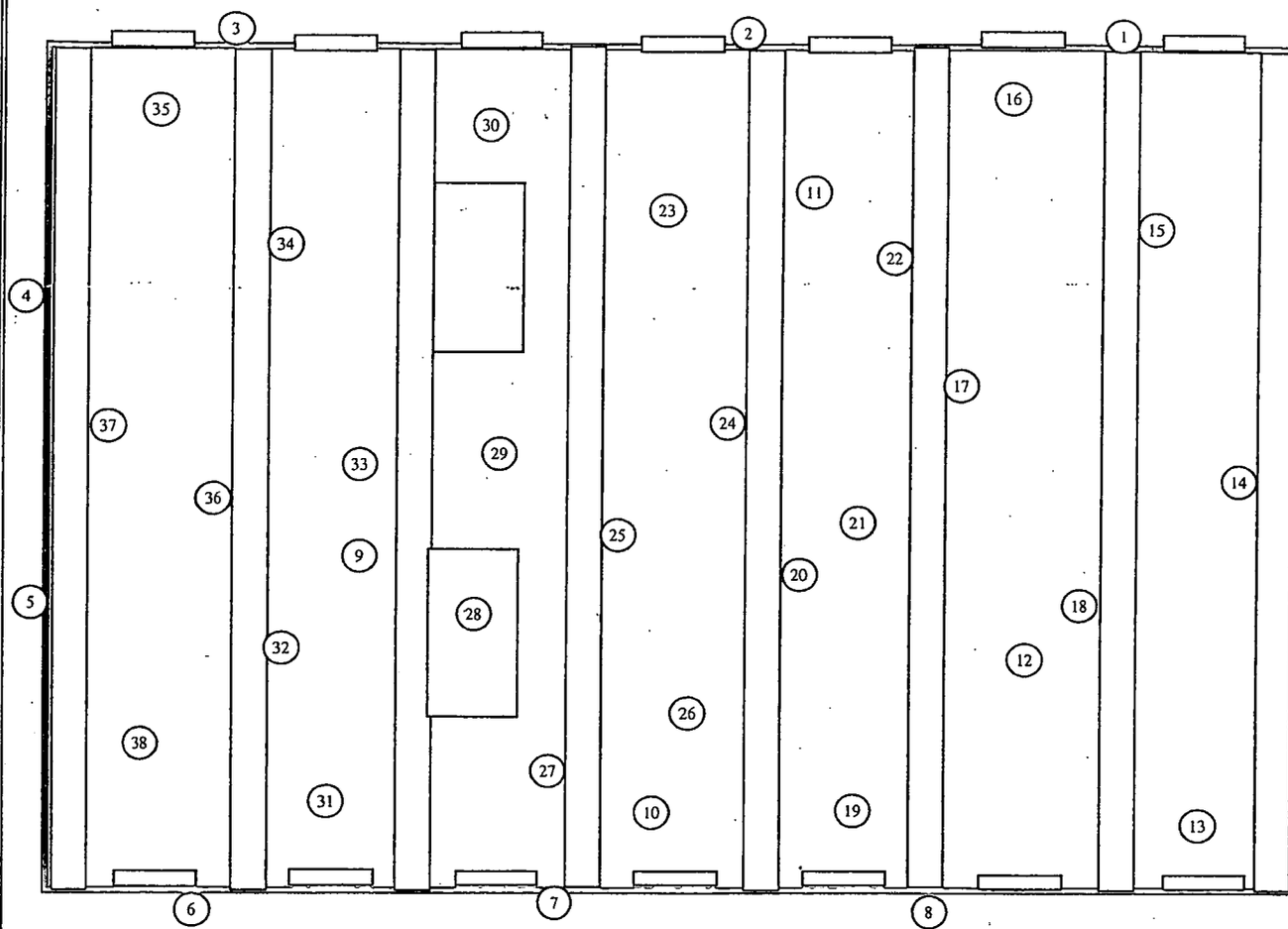
## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
21	MZ Ceiling	<10	N/A	N/A	N/A	N/A	N/A
22	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
23	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
24	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
25	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
26	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
27	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
28	Fan Housing	<10	N/A	N/A	N/A	N/A	N/A
29	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
30	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
31	MZ Ceiling	<10	N/A	N/A	N/A	N/A	N/A
32	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
33	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
34	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
35	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
36	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
37	MZ Wall	<10	N/A	N/A	N/A	N/A	N/A
38	MZ Floor	<10	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

120

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking # N/A	
Mfg. Eberline	Survey Type: Contamination						
Model SAC 4	Building: 559						
Serial # 978	Serial # 1157	Serial # 835	Serial # 835	Serial # 835	Serial # 835	Location: Rms 101, 102, 103, 103E, and 109	
Cal Due 6/8/05	Cal Due 4/28/05	Cal Due 7/12/05	Cal Due 7/12/05	Cal Due 7/12/05	Cal Due 7/12/05	Purpose: Post fixative cont	
Bkg 0.4 cpm $\alpha$	Bkg 0.5 cpm $\alpha$	Bkg 0.4 cpm $\alpha$	RWP #: N/A				
Efficiency 33.00 %	Date: 2/9/05 Time: 0830						
MDA 10 dpm $\alpha$							
Mfg. Eberline							
Model SAC 4							
Serial # 770	Serial # 952	Serial # N/A	Serial # N/A	Serial # N/A	Serial # N/A		
Cal Due 5/8/05	Cal Due 2/12/05	Cal Due N/A	Cal Due N/A	Cal Due N/A	Cal Due N/A		
Bkg 0.6 cpm $\alpha$	Bkg 0.3 cpm $\alpha$	Bkg N/A cpm $\alpha$					
Efficiency 33.00 %	Efficiency 33.00 %	Efficiency N/A %	Efficiency N/A %	Efficiency N/A %	Efficiency N/A %		
MDA 10 dpm $\alpha$							

PRN/REN #: N/A

Comments: Nuclide of concern plutonium. Swipe survey performed to document loose contamination levels post fixative in B-559 Rms 101, 102, 103, 103E, and 109. Smears were counted for (2) minutes to achieve a MDA of 10 dpm.

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Rm 103E Wall	<10	N/A	N/A	N/A	N/A	N/A
2	Rm 103E Wall	<10	N/A	N/A	N/A	N/A	N/A
3	Rm 103E Wall	<10	N/A	N/A	N/A	N/A	N/A
4	Rm 103E Wall	<10	N/A	N/A	N/A	N/A	N/A
5	Rm 103E Wall	<10	N/A	N/A	N/A	N/A	N/A
6	Rm 103E Wall	<10	N/A	N/A	N/A	N/A	N/A
7	Rm 103E Floor	<10	N/A	N/A	N/A	N/A	N/A
8	Rm 103E Floor	<10	N/A	N/A	N/A	N/A	N/A
9	Rm 103E Floor	<10	N/A	N/A	N/A	N/A	N/A
10	Rm 103E Ceiling	<10	N/A	N/A	N/A	N/A	N/A
11	Rm 103E Ceiling	<10	N/A	N/A	N/A	N/A	N/A
12	Rm 103E Ceiling	<10	N/A	N/A	N/A	N/A	N/A
13	Rm 109 Wall	<10	N/A	N/A	N/A	N/A	N/A
14	Rm 109 Wall	<10	N/A	N/A	N/A	N/A	N/A
15	Rm 109 Wall	<10	N/A	N/A	N/A	N/A	N/A
16	Rm 109 Wall	<10	N/A	N/A	N/A	N/A	N/A
17	Rm 109 Floor	<10	N/A	N/A	N/A	N/A	N/A
18	Rm 109 Floor	<10	N/A	N/A	N/A	N/A	N/A
19	Rm 109 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
20	Rm 103 Wall	<10	N/A	N/A	N/A	N/A	N/A

Date Reviewed: 2/10/05 RS Supervision: \_\_\_\_\_

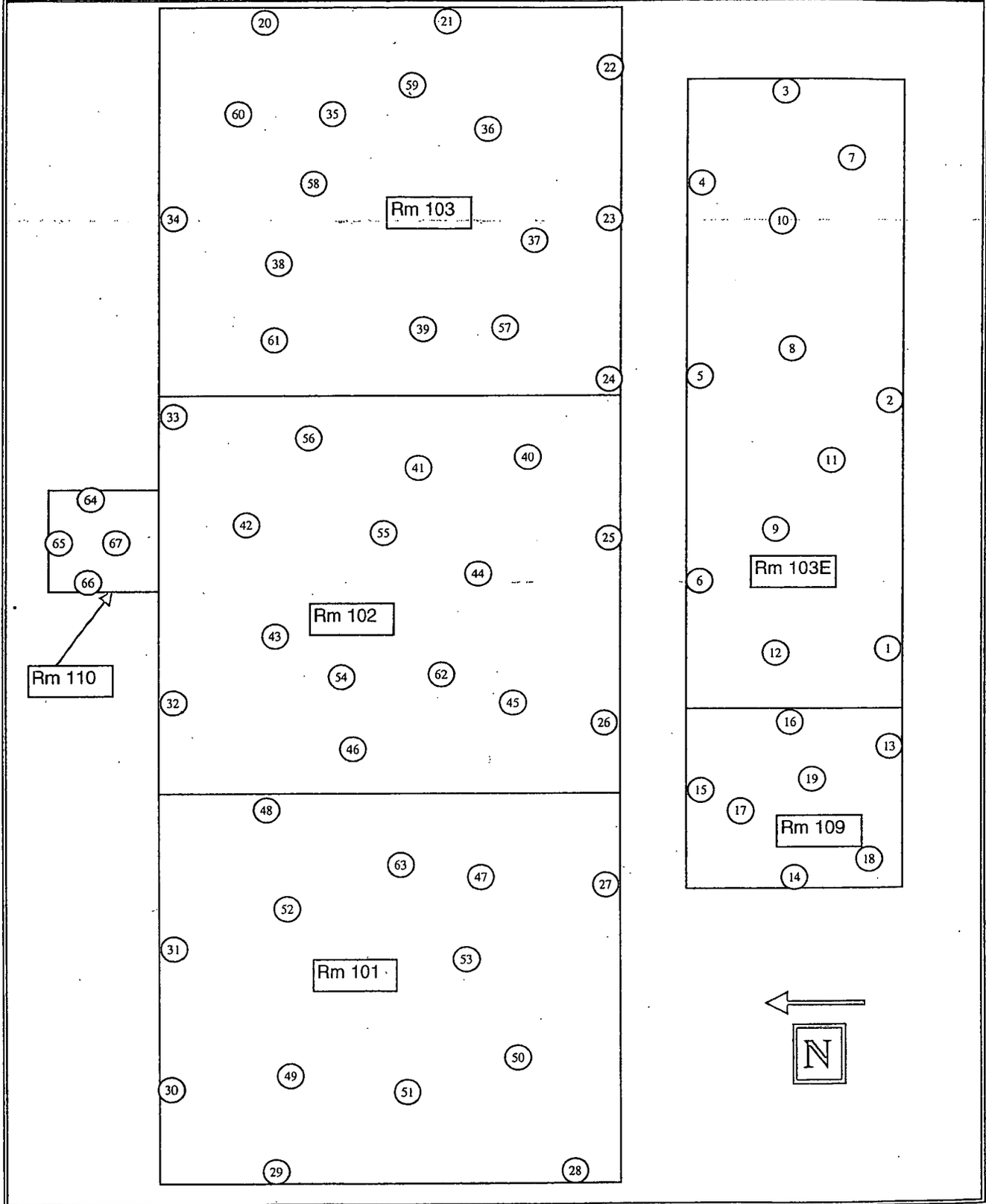
121

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
21	Rm 103 Wall	<10	N/A	N/A	N/A	N/A	N/A
22	Rm 103 Wall	<10	N/A	N/A	N/A	N/A	N/A
23	Rm 103 Wall	<10	N/A	N/A	N/A	N/A	N/A
24	Rm 103 Wall	<10	N/A	N/A	N/A	N/A	N/A
25	Rm 102 Wall	<10	N/A	N/A	N/A	N/A	N/A
26	Rm 102 Wall	<10	N/A	N/A	N/A	N/A	N/A
27	Rm 101 Wall	<10	N/A	N/A	N/A	N/A	N/A
28	Rm 101 Wall	<10	N/A	N/A	N/A	N/A	N/A
29	Rm 101 Wall	<10	N/A	N/A	N/A	N/A	N/A
30	Rm 101 Wall	<10	N/A	N/A	N/A	N/A	N/A
31	Rm 101 Wall	<10	N/A	N/A	N/A	N/A	N/A
32	Rm 102 Wall	<10	N/A	N/A	N/A	N/A	N/A
33	Rm 102 Wall	<10	N/A	N/A	N/A	N/A	N/A
34	Rm 103 Wall	<10	N/A	N/A	N/A	N/A	N/A
35	Rm 103 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
36	Rm 103 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
37	Rm 103 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
38	Rm 103 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
39	Rm 103 Floor	<10	N/A	N/A	N/A	N/A	N/A
40	Rm 102 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
41	Rm 102 Floor in top hat hole	<10	N/A	N/A	N/A	N/A	N/A
42	Rm 102 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
43	Rm 102 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
44	Rm 102 Floor	<10	N/A	N/A	N/A	N/A	N/A
45	Rm 102 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
46	Rm 102 Floor	<10	N/A	N/A	N/A	N/A	N/A
47	Rm 101 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
48	Rm 101 floor in top hat hole	<10	N/A	N/A	N/A	N/A	N/A
49	Rm 101 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
50	Rm 101 Ceiling	<10	N/A	N/A	N/A	N/A	N/A
51	Rm 101 floor in top hat hole	N/A	N/A	N/A	N/A	N/A	N/A
52	Rm 101 floor in top hat hole	N/A	N/A	N/A	N/A	N/A	N/A
53	Rm 101 floor in top hat hole	N/A	N/A	N/A	N/A	N/A	N/A
54	Rm 102 Floor	N/A	N/A	N/A	N/A	N/A	N/A
55	Rm 102 Floor	N/A	N/A	N/A	N/A	N/A	N/A
56	Rm 102 Floor	N/A	N/A	N/A	N/A	N/A	N/A
57	Rm 103 Floor	N/A	N/A	N/A	N/A	N/A	N/A
58	Rm 103 Floor	N/A	N/A	N/A	N/A	N/A	N/A
59	Rm 103 Floor in top hat hole	N/A	N/A	N/A	N/A	N/A	N/A
60	Rm 103 Floor	N/A	N/A	N/A	N/A	N/A	N/A
61	Rm 103 Ceiling	N/A	N/A	N/A	N/A	N/A	N/A
62	Rm 102 Floor in top hat hole	N/A	N/A	N/A	N/A	N/A	N/A
63	Rm 101 floor in top hat hole	N/A	N/A	N/A	N/A	N/A	N/A
64	Rm 110 Wall	N/A	N/A	N/A	N/A	N/A	N/A
65	Rm 110 Wall	N/A	N/A	N/A	N/A	N/A	N/A
66	Rm 110 Wall	N/A	N/A	N/A	N/A	N/A	N/A
67	Rm 110 Floor	N/A	N/A	N/A	N/A	N/A	N/A

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg.	eberline	Mfg.	eberline	Mfg.	N/A
Model	sac4	Model	sac4	Model	
Serial#	1044	Serial#	1274	Serial#	
Cal Due	5/17/05	Cal Due	6/7/05	Cal Due	
Bkg.	0.4	Bkg.	0.3	Bkg.	
Efficiency	33%	Efficiency	33%	Efficiency	▽
MDA	10 dpm	MDA	10 dpm	MDA	N/A
Mfg.	N/A	Mfg.	eberline	Mfg.	N/A
Model		Model	SAC4	Model	
Serial#		Serial#	1073	Serial#	
Cal Due		Cal Due	04/01/05	Cal Due	
Bkg.		Bkg.	0.6	Bkg.	
Efficiency	▽	Efficiency	33%	Efficiency	▽
MDA	N/A	MDA	10 dpm	MDA	N/A

Survey Type:	Contamination		
Building:	559		
Location:	304 Plenum & Tunnel		
Purpose:	Contamination Survey		
RWP #:	05-559-5004		
Date	2/9/05	Time	8:00
RCT	N/A	N/A	N/A
Print name	Signature	Emp. #	

PRN/REN #: N/A  
 Comments: \_\_\_\_\_

**SURVEY RESULTS**

**Contamination Results (in dpm/100cm2)**

Swipe #	Location/Description (Results in dpm/100cm2)	Alpha		Swipe #	Location/Description (Results in dpm/100cm2)	Alpha	
		Direct	Removable			Direct	Removable
1	Upper Level	N/A	<10	19	Upper Level	N/A	<10
2	Upper Level		<10	20	Upper Level		<10
3	Upper Level		<10	21	Tunnel Penetrations		<10
4	Upper Level		<10	22	Tunnel Penetrations		<10
5	Upper Level		<10	23	Tunnel Penetrations		<10
6	Upper Level		<10	24	Tunnel Penetrations		<10
7	Upper Level		<10	25	Tunnel Penetrations		<10
8	Upper Level		<10	26	Tunnel Penetrations		<10
9	Upper Level		<10	27	Tunnel Penetrations		<10
10	Upper Level		<10	28	Tunnel Penetrations		<10
11	Upper Level		<10	29	Tunnel Penetrations		<10
12	Upper Level		<10	30	Tunnel Penetrations		<10
13	Upper Level		<10	31	Tunnel Penetrations		<10
14	Upper Level		<10	32	Tunnel Penetrations		<10
15	Upper Level		<10	33	Tunnel Penetrations		<10
16	Upper Level		<10	34	Tunnel Penetrations		<10
17	Upper Level	▽	<10	35	Tunnel Penetrations	▽	<10
18	Upper Level	N/A	<10	36	Tunnel Penetrations	N/A	<10

Date Reviewed: 2/10/05 RS Supervision: \_\_\_\_\_

124

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

## RADIOLOGICAL SAFETY

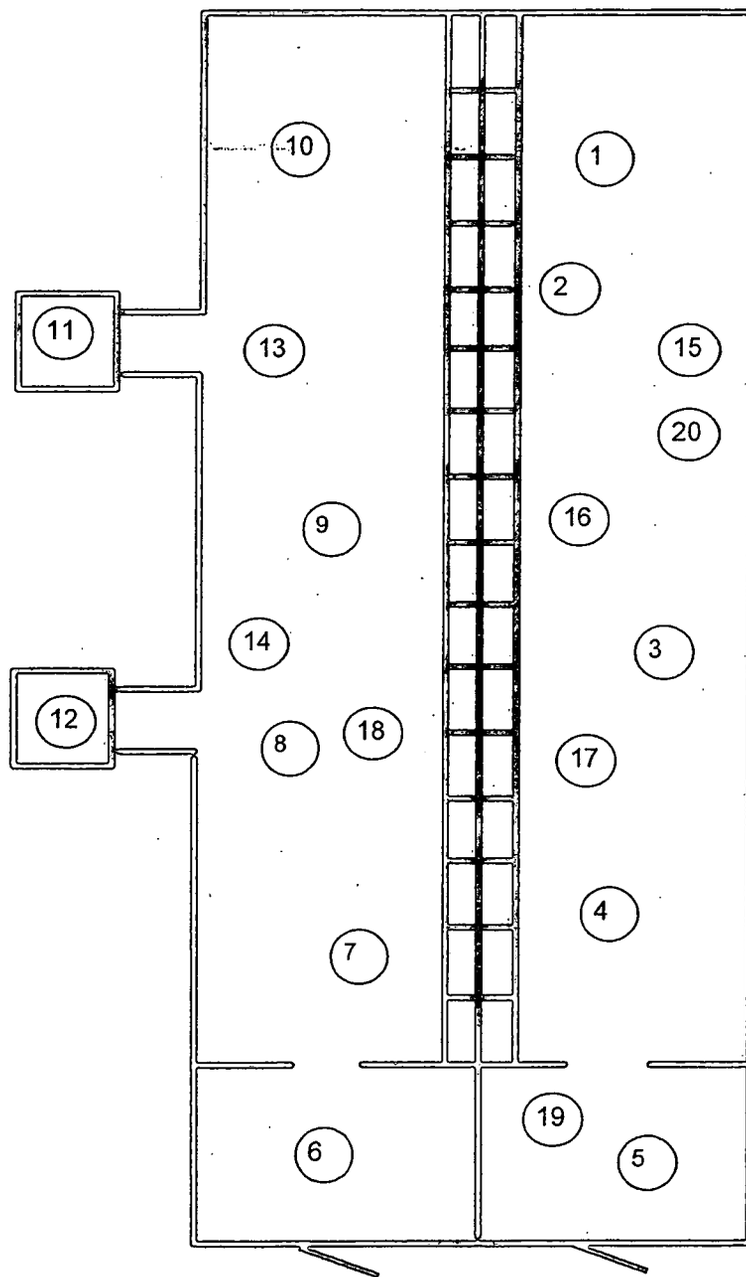
## Contamination Results

Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha		Swipe #	Location/Description (Results in dpm/100cm <sup>2</sup> )	Alpha	
		Removable	Direct			Removable	Direct
37	Tunnel Penetrations	<10	N/A	67	Floor	<10	N/A
38	Tunnel Penetrations	<10		68	Floor	<10	
39	Tunnel Penetrations	<10		69	Floor	<10	
40	Tunnel Penetrations	<10		70	Floor	<10	
41	Tunnel Penetrations	<10		71	Floor	<10	
42	Tunnel Penetrations	<10		72	Floor	<10	
43	Tunnel Penetrations	<10		73	Floor	<10	
44	Tunnel Penetrations	<10		74	N/A	N/A	
45	Tunnel Penetrations	<10		75			
46	Tunnel Penetrations	<10		76			
47	Tunnel Penetrations	<10		77			
48	Tunnel Penetrations	<10		78			
49	Tunnel Penetrations	<10		79			
50	Tunnel Penetrations	<10		80			
51	North Wall	<10		81			
52	North Wall	<10		82			
53	North Wall	<10		83			
54	North Wall	<10		84			
55	North Wall	<10		85			
56	South Wall	<10		86			
57	South Wall	<10		87			
58	South Wall	<10		88			
59	South Wall	<10		89			
60	South Wall	<10		90			
61	East Wall	<10		91			
62	East Wall	<10		92			
63	East Wall	<10		93			
64	Floor	<10		94			
65	Floor	<10	∇	95	∇	∇	∇
66	Floor	<10	N/A	96	N/A	N/A	N/A

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points



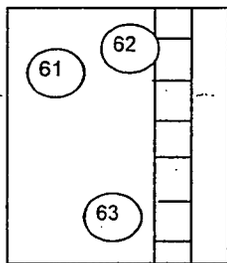
126

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

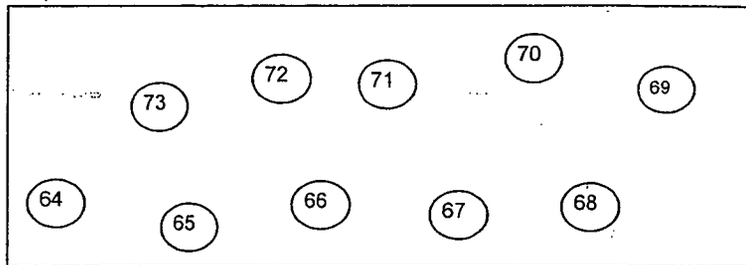
## RADIOLOGICAL SAFETY

Drawing Showing Survey Points

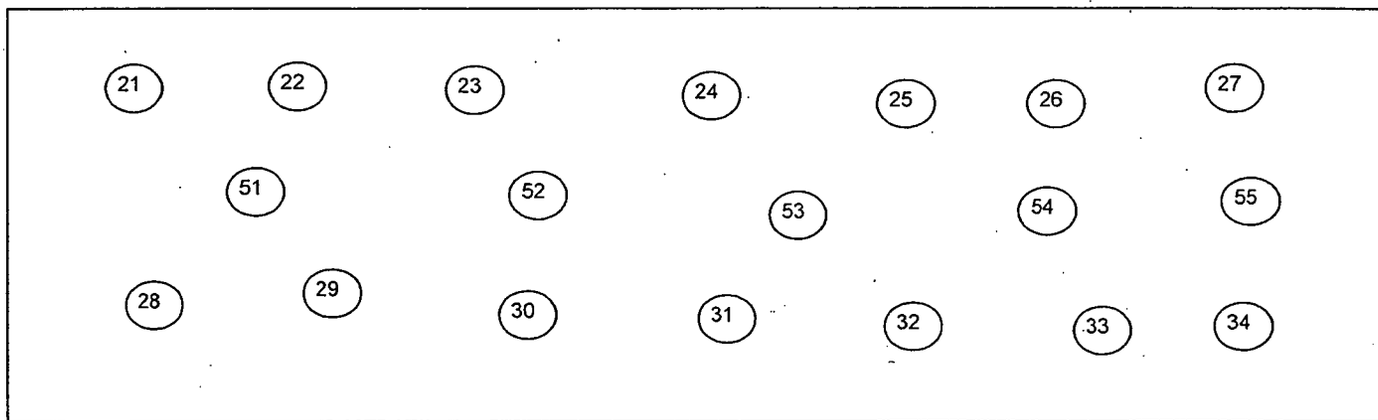
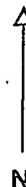
### 304 TUNNEL BLACK HAT PORTS



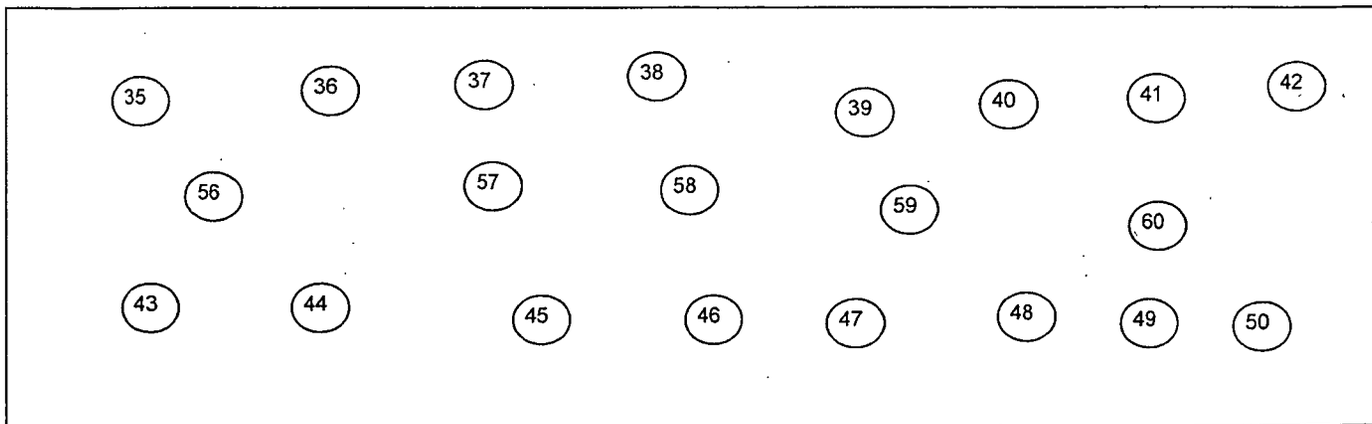
EAST



FLOOR



NORTH WALL



SOUTH WALL

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA						Survey Tracking #	
Mfg. Eberline	Mfg. Eberline	Mfg. Eberline	Survey Type: Contamination				
Model Sac 4	Model Sac 4	Model Sac 4	Building: 559				
Serial # 1044	Serial # 1274	Serial # 1073	Location: Office area				
Cal Due 5/17/05	Cal Due 6/7/05	Cal Due 4/1/05	Purpose: Contamination				
Bkg 0.1 cpm $\alpha$	Bkg 0.2 cpm $\alpha$	Bkg 0.4 cpm $\alpha$	RWP #: 05-559-5004				
Efficiency 33.00 %	Efficiency 33.00 %	Efficiency 33.00 %	Date: 2/10/05	Time: 09:20			
MDA 10 dpm $\alpha$	MDA 10 dpm $\alpha$	MDA 10 dpm $\alpha$					
Mfg. N/A	Mfg. N/A	Mfg. N/A					
Model N/A	Model N/A	Model N/A					
Serial # N/A	Serial # N/A	Serial # N/A					
Cal Due N/A	Cal Due N/A	Cal Due N/A					
Bkg N/A cpm $\beta$	Bkg N/A cpm $\beta$	Bkg N/A cpm $\beta$					
Efficiency N/A %	Efficiency N/A %	Efficiency N/A %					
MDA N/A dpm $\beta$	MDA N/A dpm $\beta$	MDA N/A dpm $\beta$					

RCT: N/A / /

Print name                      Signature                      Emp. #

PRN/REN #: N/A

Comments:

### Survey Results

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Rm 132 A floor	<10	N/A	N/A	N/A	N/A	N/A
2	Rm 132 A floor	<10					
3	Rm 132 A floor	<10					
4	Rm 132 A wall	<10					
5	Rm 132 A wall	<10					
6	Rm 132 A wall	<10					
7	Rm 132 A wall	<10					
8	Rm 132 A wall	<10					
9	Rm 132 A ceiling	<10					
10	Rm 132 A ceiling	<10					
11	Rm 128 floor	<10					
12	Rm 128 floor	<10					
13	Rm 128 floor	<10					
14	Rm 128 wall	<10					
15	Rm 128 wall	<10					
16	Rm 128 wall	<10					
17	Rm 128 wall	<10					
18	Rm 128 wall	<10					
19	Rm 128 ceiling	<10	∇	∇	∇	∇	∇
20	Rm 128 ceiling	<10	N/A	N/A	N/A	N/A	N/A

Date Reviewed: 2/10/05      RS Supervision: \_\_\_\_\_



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**SURVEY RESULTS**

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
21	Rm 106 floor	<10	N/A	N/A	N/A	N/A	N/A
22	Rm 106 floor	<10					
23	Rm 106 wall	<10					
24	Rm 106 wall	<10					
25	Rm 106 wall	<10					
26	Rm 106 wall	<10					
27	Rm 106 wall	<10					
28	Rm 106 ceiling	<10					
29	Rm 106 ceiling	<10					
30	Rm 106 ceiling	<10					
31	Rm 105 floor	<10					
32	Rm 105 floor	<10					
33	Rm 105 floor	<10					
34	Rm 105 wall	<10					
35	Rm 105 wall	<10					
36	Rm 105 wall	<10					
37	Rm 105 wall	<10					
38	Rm 105 wall	<10					
39	Rm 105 wall	<10					
40	Rm 105 ceiling	<10					
41	Rm 127 floor	<10					
42	Rm 127 floor	<10					
43	Rm 127 floor	<10					
44	Rm 127 floor	<10					
45	Rm 127 floor	<10					
46	Rm 127 floor	<10					
47	Rm 127 wall	<10					
48	Rm 127 wall	<10					
49	Rm 127 wall	<10					
50	Rm 127 wall	<10					
51	Rm 127 wall	<10					
52	Rm 127 wall	<10					
53	Rm 127 wall	<10					
54	Rm 127 wall	<10					
55	Rm 127 wall	<10					
56	Rm 127 ceiling	<10					
57	Rm 127 ceiling	<10					
58	Rm 127 ceiling	<10					
59	Rm 127 ceiling	<10					
60	Rm 127 ceiling	<10					
61	Rm 111 floor	<10					
62	Rm 111 wall	<10					
63	Rm 111 wall	<10					
64	Rm 111 wall	<10					
65	Rm 111 ceiling	<10					
66	Rm 108 floor	<10					
67	Rm 108 wall	<10					
68	Rm 108 wall	<10					
69	Rm 108 wall	<10	▽	▽	▽	▽	▽
70	Rm 108 wall	<10	N/A	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm2	dpm/100cm2	dpm/wipe	dpm/100cm2	dpm/100cm2	dpm/wipe
71	Rm 108 ceiling	<10	N/A	N/A	N/A	N/A	N/A
72	Rm 114 floor	<10					
73	Rm 114 floor	<10					
74	Rm 114 floor	<10					
75	Rm 114 floor	<10					
76	Rm 114 wall	<10					
77	Rm 114 wall	<10					
78	Rm 114 wall	<10					
79	Rm 114 wall	<10					
80	Rm 114 wall	<10					
81	Rm 114 wall	<10					
82	Rm 114 ceiling	<10					
83	Rm 114 ceiling	<10					
84	Rm 124 B floor	<10					
85	Rm 124 B floor	<10					
86	Rm 124 B floor	<10					
87	Rm 124 B wall	<10					
88	Rm 124 B wall	<10					
89	Rm 124 B wall	<10					
90	Rm 124 B wall	<10					
91	Rm 124 B ceiling	<10					
92	Rm 124 A floor	<10					
93	Rm 124 A floor	<10					
94	Rm 124 A floor	<10					
95	Rm 124 A wall	<10					
96	Rm 124 A wall	<10					
97	Rm 124 A wall	<10					
98	Rm 124 A wall	<10					
99	Rm 124 A ceiling	<10					
100	Rm 124 A ceiling	<10					
101	Rm 112 floor	<10					
102	Rm 112 wall	<10					
103	Rm 112 wall	<10					
104	Rm 112 wall	<10					
105	Rm 112 ceiling	<10					
106	Rm 113 floor	<10					
107	Rm 113 floor	<10					
108	Rm 113 wall	<10					
109	Rm 113 wall	<10					
110	Rm 113 wall	<10					
111	Rm 113 wall	<10					
112	Rm 113 ceiling	<10					
113	Rm 115 floor	<10					
114	Rm 115 floor	<10					
115	Rm 115 wall	<10					
116	Rm 115 wall	<10					
117	Rm 115 wall	<10					
118	Rm 115 wall	<10					
119	Rm 115 wall	<10	▽	▽	▽	▽	▽
120	Rm 115 ceiling	<10	N/A	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
121	Rm 116 floor	<10	N/A	N/A	N/A	N/A	N/A
122	Rm 116 floor	<10					
123	Rm 116 wall	<10					
124	Rm 116 wall	<10					
125	Rm 116 wall	<10					
126	Rm 116 ceiling	<10					
127	Rm 118 floor	<10					
128	Rm 118 floor	<10					
129	Rm 118 wall	<10					
130	Rm 118 wall	<10					
131	Rm 118 wall	<10					
132	Rm 118 wall	<10					
133	Rm 119 floor	<10					
134	Rm 119 wall	<10					
135	Rm 119 wall	<10					
136	Rm 119 ceiling	<10					
137	Rm 120 floor	<10					
138	Rm 120 floor	<10					
139	Rm 120 floor	<10					
140	Rm 120 wall	<10					
141	Rm 120 wall	<10					
142	Rm 120 wall	<10					
143	Rm 120 wall	<10					
144	Rm 120 wall	<10					
145	Rm 120 ceiling	<10					
146	Rm 107 floor	<10					
147	Rm 107 floor	<10					
148	Rm 107 wall	<10					
149	Rm 107 wall	<10					
150	Rm 107 wall	<10					
151	Rm 107 wall	<10					
152	Rm 107 wall	<10					
153	Rm 107 ceiling	<10					
154	Rm 107 ceiling	<10					
155	Rm 107 doors	<10					
156	Rm 117 floor	<10					
157	Rm 117 floor	<10					
158	Rm 117 wall	<10					
159	Rm 117 wall	<10					
160	Rm 117 wall	<10					
161	Rm 117 ceiling	<10					
162	Rm 117 wall	<10					
163	Rm 117 wall	<10					
164	Rm 136 floor	<10					
165	Rm 136 wall	<10					
166	Rm 136 wall	<10					
167	Rm 136 wall	<10					
168	Rm 136 ceiling	<10					
169	Rm 123 A floor	<10	▽	▽	▽	▽	▽
170	Rm 123 A wall on tile	<10	N/A	N/A	N/A	N/A	N/A

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
171	Rm 123 A wall	<10	N/A	N/A	N/A	N/A	N/A
172	Rm 123 A wall	<10					
173	Rm 123 A ceiling	<10					
174	Rm 123 floor	<10					
175	Rm 123 floor	<10					
176	Rm 123 wall	<10					
177	Rm 123 wall	<10					
178	Rm 123 wall	<10					
179	Rm 123 wall	<10					
180	Rm 123 ceiling	<10					
181	Rm 121 A floor	<10					
182	Rm 121 A wall	<10					
183	Rm 121 A wall	<10					
184	Rm 121 A wall	<10					
185	Rm 121 A ceiling	<10					
186	Rm 131 floor	<10					
187	Rm 131 floor	<10					
188	Rm 131 wall	<10					
189	Rm 131 wall	<10					
190	Rm 131 wall	<10					
191	Rm 131 wall	<10					
192	Rm 131 ceiling	<10					
193	Rm 121 floor	<10					
194	Rm 121 floor	<10					
195	Rm 121 wall	<10					
196	Rm 121 wall	<10					
197	Rm 121 wall	<10					
198	Rm 121 wall	<10					
199	Rm 121 ceiling	<10					
200	Rm 121 ceiling	<10					
201	Rm 133 floor	<10					
202	Rm 133 floor	<10					
203	Rm 133 wall	<10					
204	Rm 133 wall	<10					
205	Rm 133 wall	<10					
206	Rm 133 wall	<10					
207	Rm 133 wall	<10					
208	Rm 133 ceiling	<10					
209	Rm 133 ceiling	<10					
210	Rm 122 floor	<10					
211	Rm 122 floor	<10					
212	Rm 122 floor	<10					
213	Rm 122 floor	<10					
214	Rm 122 floor	<10					
215	Rm 122 floor	<10					
216	Rm 122 floor	<10					
217	Rm 122 wall	<10					
218	Rm 122 wall	<10					
219	Rm 122 wall	<10	▽	▽	▽	▽	▽
220	Rm 122 wall	<10	N/A	N/A	N/A	N/A	N/A

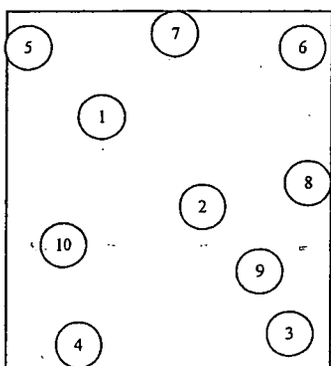
## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### SURVEY RESULTS

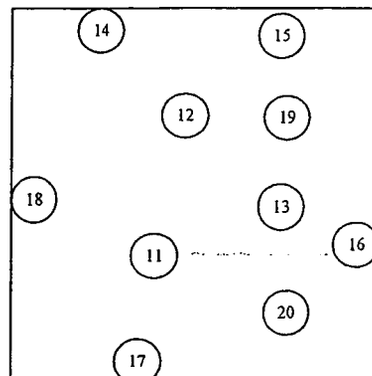
#	LOCATION	ALPHA			BETA		
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
221	Rm 122 wall	<10	N/A	N/A	N/A	N/A	N/A
222	Rm 122 wall	<10					
223	Rm 122 wall	<10					
224	Rm 122 wall	<10					
225	Rm 122 wall	<10					
226	Rm 122 wall	<10					
227	Rm 122 ceiling	<10					
228	Rm 122 ceiling	<10					
229	Rm 122 ceiling	<10					
230	Rm 122 ceiling	<10					
231	Rm 135 floor	<10					
232	Rm 135 floor	<10					
233	Rm 135 floor	<10					
234	Rm 135 floor	<10					
235	Rm 135 wall	<10					
236	Rm 135 wall	<10					
237	Rm 135 wall	<10					
238	Rm 135 wall	<10					
239	Rm 135 wall	<10					
240	Rm 135 wall	<10					
241	Rm 135 ceiling	<10					
242	Rm 135 ceiling	<10					
243	Rm 135 ceiling	<10					
244	Rm 136 floor	<10					
245	Rm 136 floor	<10					
246	Rm 136 floor	<10					
247	Rm 136 floor	<10					
248	Rm 136 floor	<10					
249	Rm 136 floor	<10					
250	Rm 136 floor	<10					
251	Rm 136 floor	<10					
252	Rm 136 floor	<10					
253	Rm 136 floor	<10					
254	Rm 136 floor	<10					
255	Rm 136 floor	<10					
256	Rm 136 floor	<10					
257	Rm 136 wall	<10					
258	Rm 136 wall	<10					
259	Rm 136 wall	<10					
260	Rm 136 wall	<10					
261	Rm 136 wall	<10					
262	Rm 136 wall	<10					
263	Rm 136 wall	<10					
264	Rm 136 wall	<10					
265	Rm 136 wall	<10					
266	Rm 136 wall	<10					
267	Rm 136 wall	<10					
268	Rm 136 wall	<10					
269	Rm 136 wall	<10	▽	▽	▽	▽	▽
270	Rm 136 wall	<10	N/A	N/A	N/A	N/A	N/A



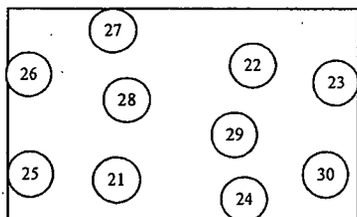
### ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



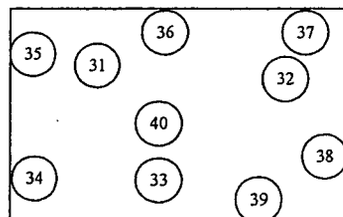
Rm 132A



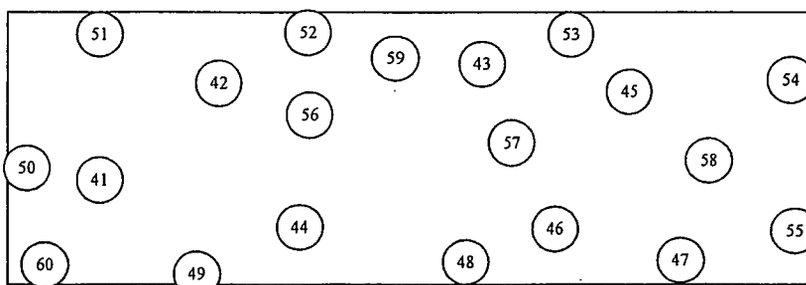
Rm 128



Rm 106

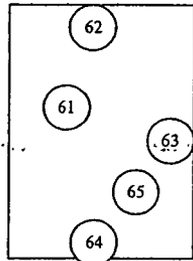


Rm 105

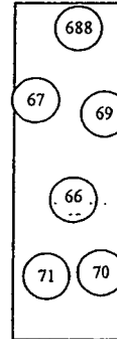


Rm 127

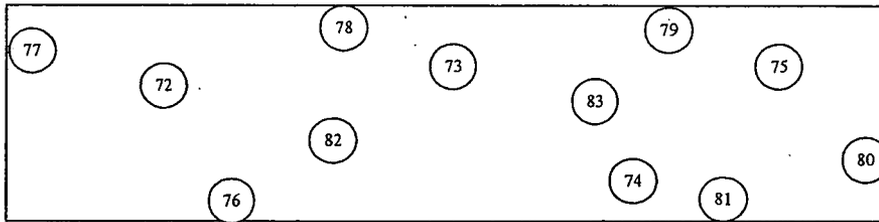
**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



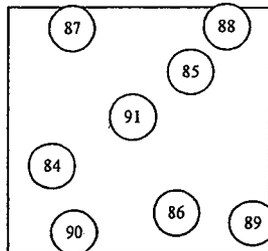
Rm 111



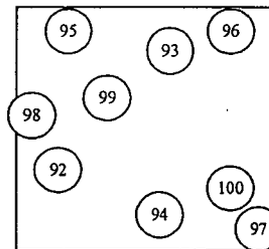
Rm 108



Rm 114



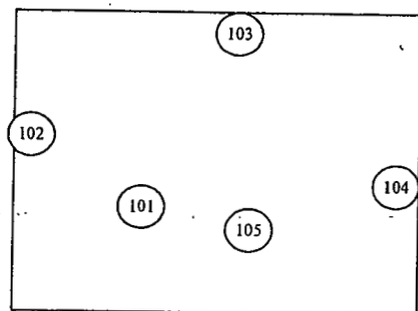
Rm 124B



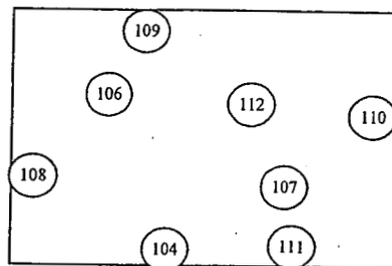
Rm 124A



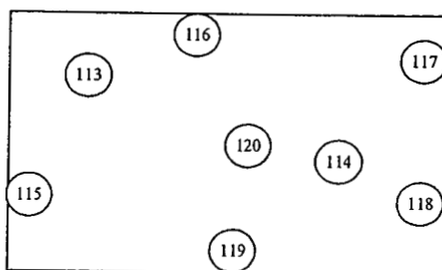
# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



Rm 112

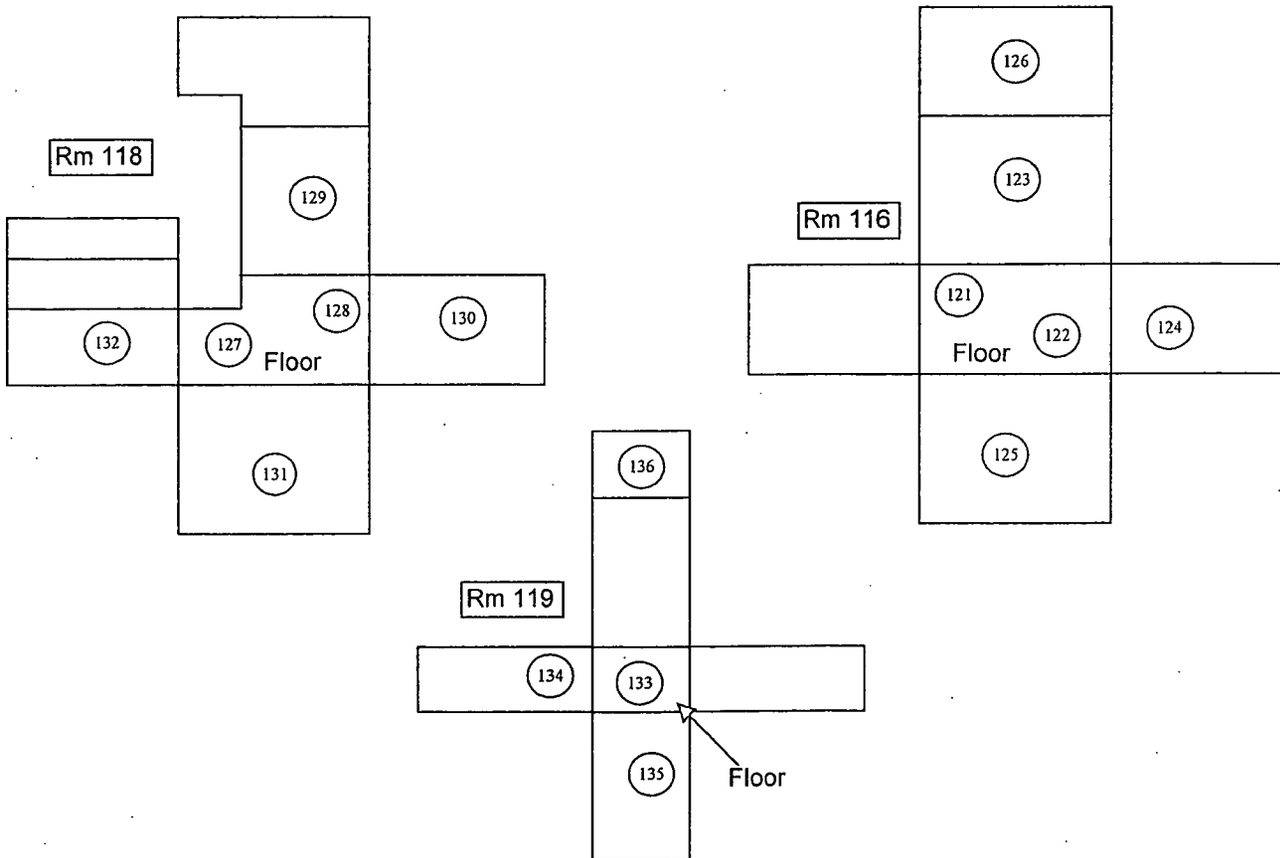


Rm 113

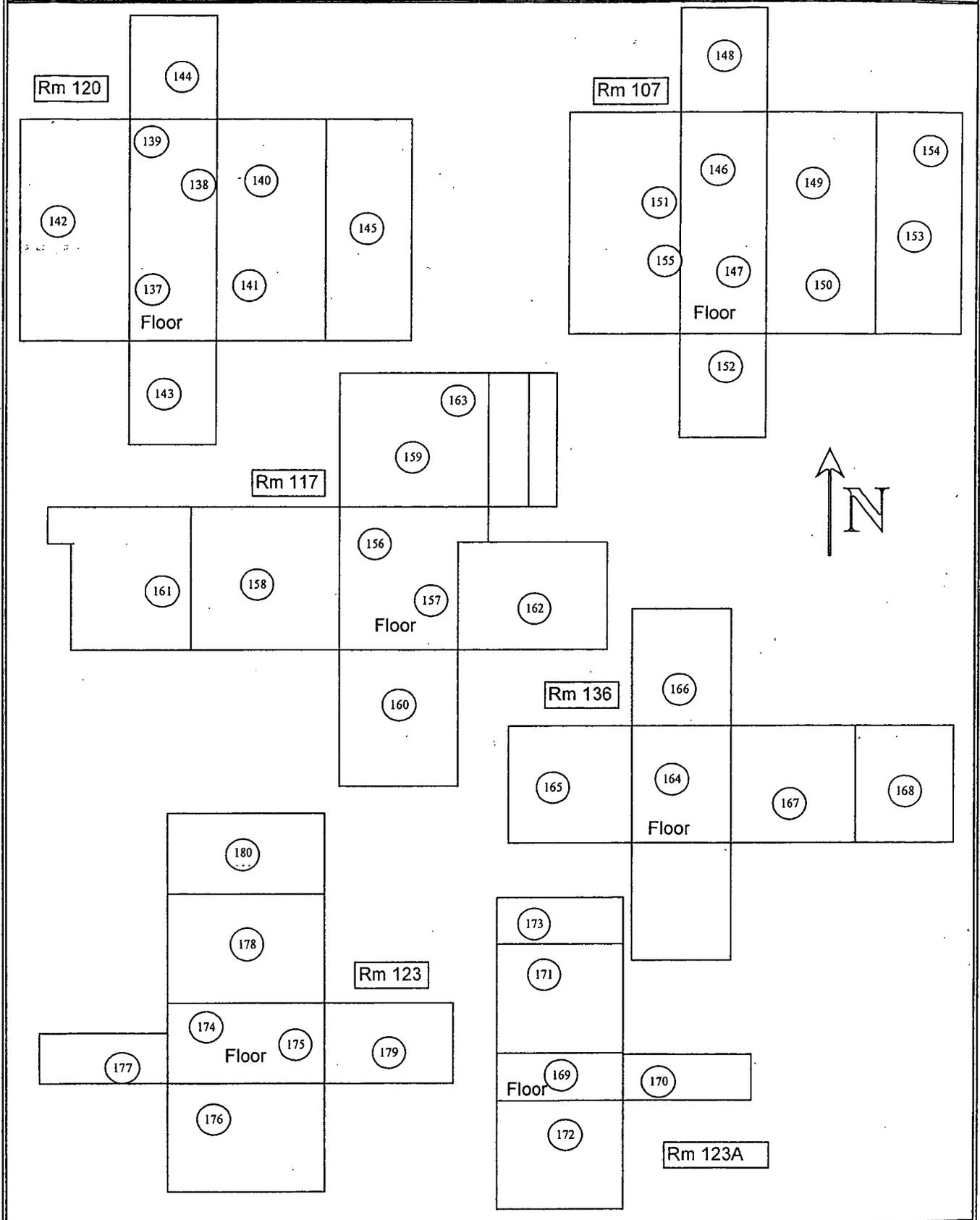


Rm 115

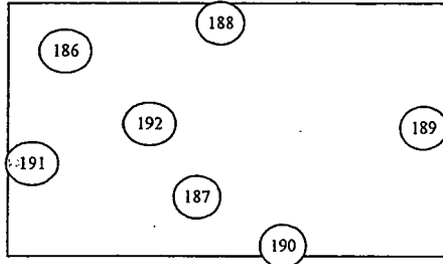
**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



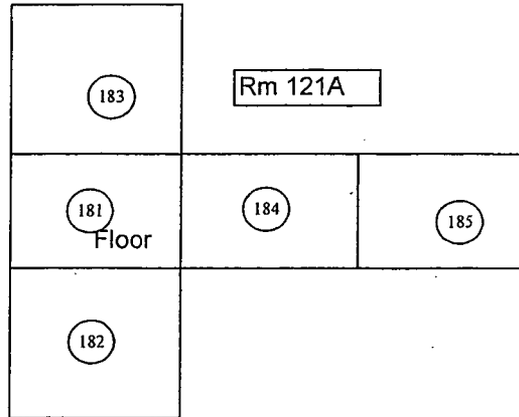
# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



Rm 131



Rm 121A

183

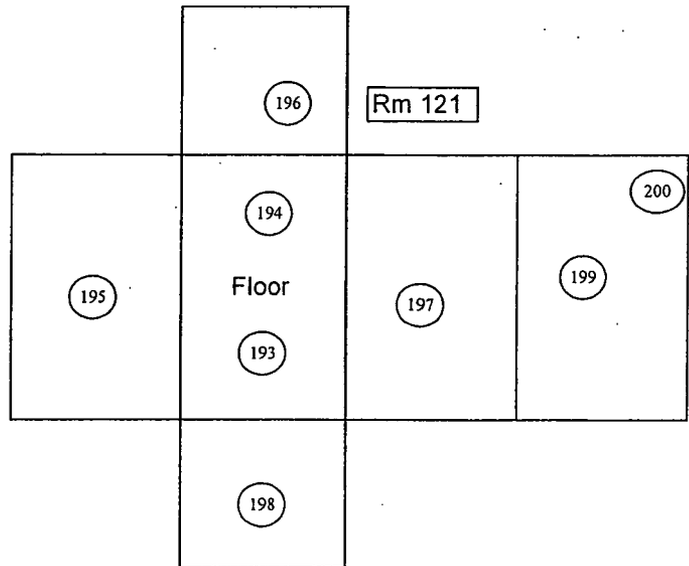
181

Floor

184

185

182



Rm 121

196

194

Floor

193

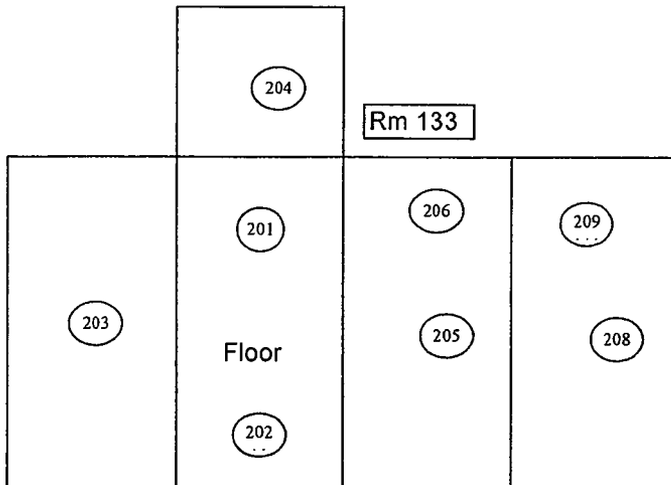
197

200

199

195

198



Rm 133

204

201

Floor

202

203

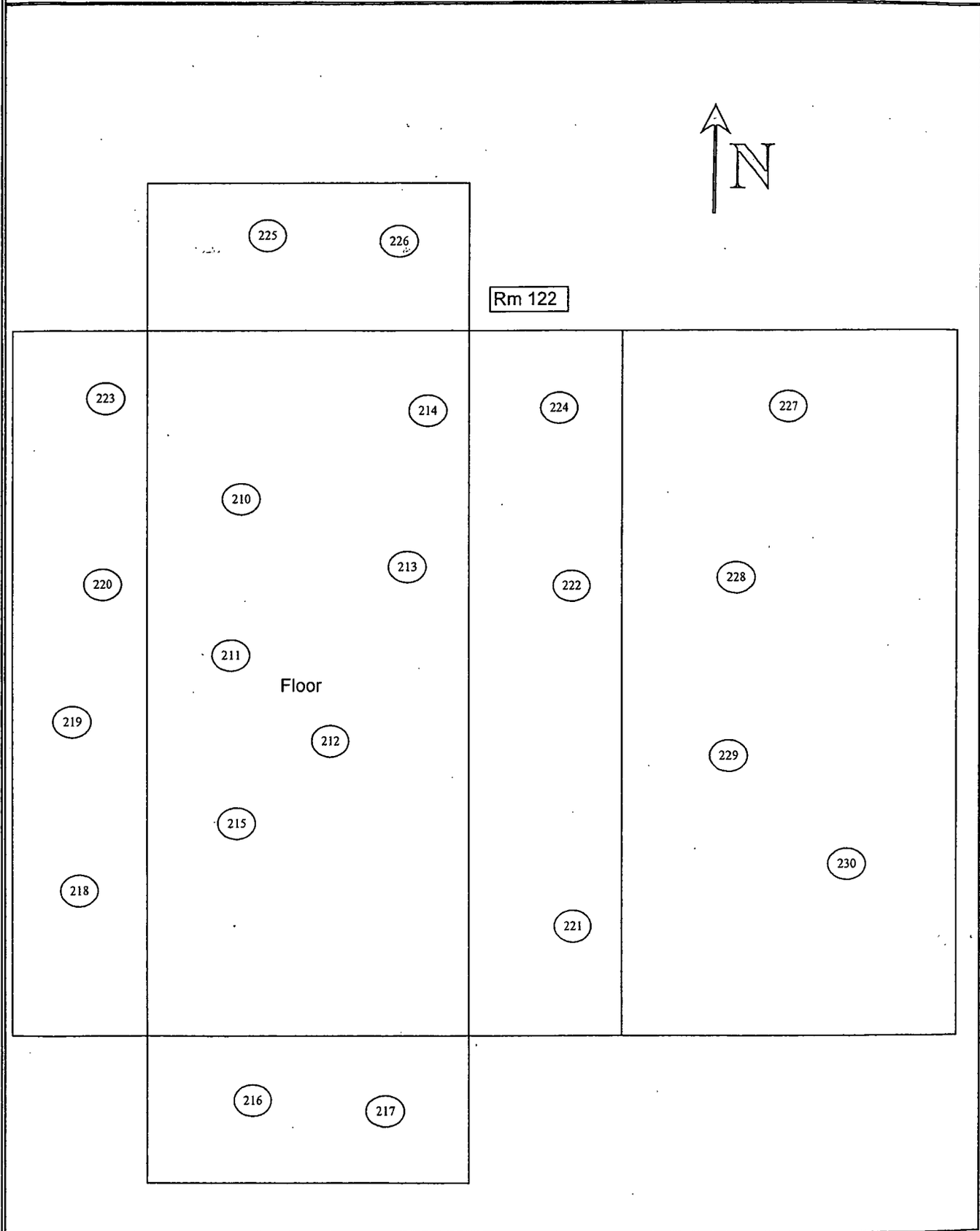
206

205

209

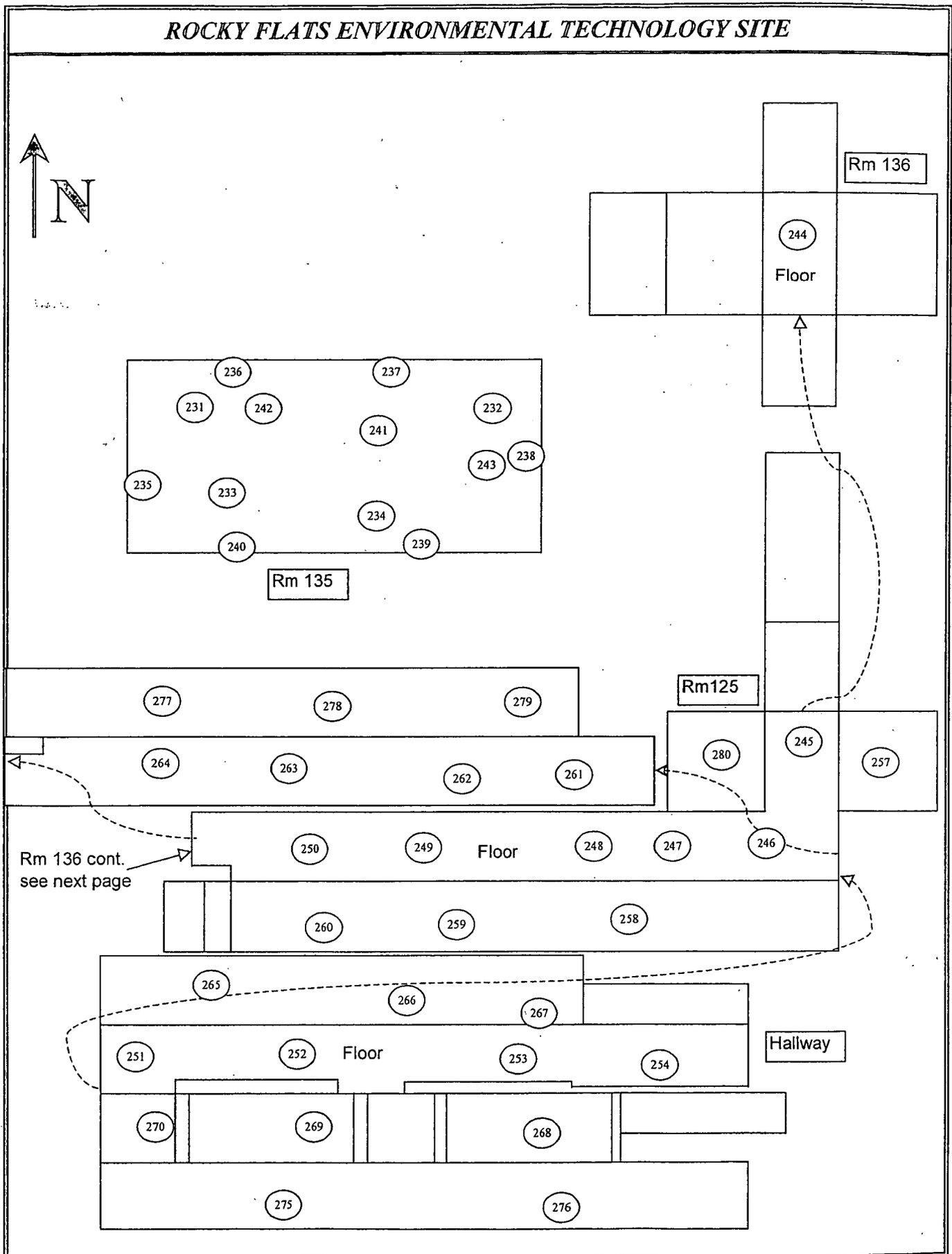
208

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



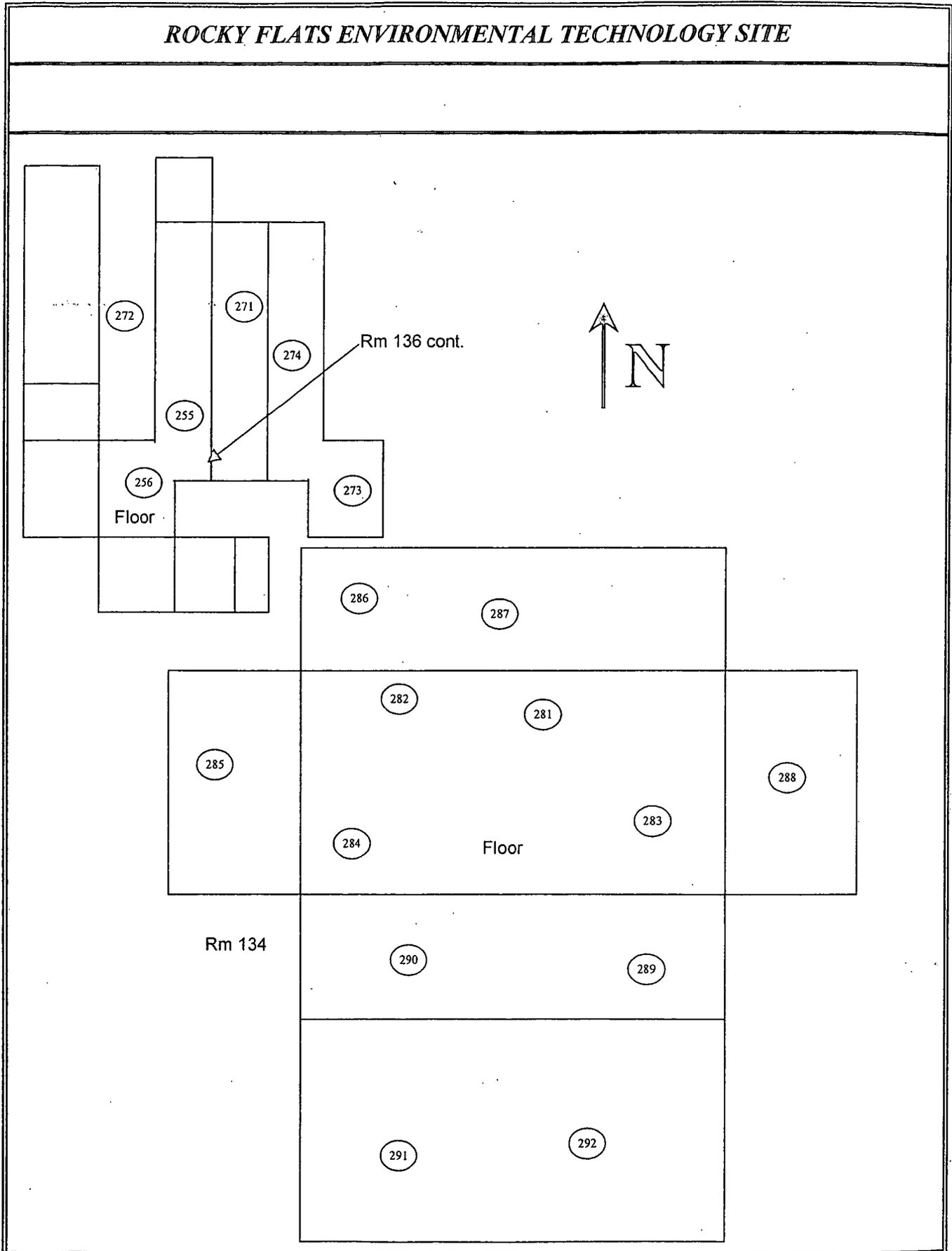
141

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



Rm 136 cont.  
see next page

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**



## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

### INSTRUMENT DATA

Mfg.	Ludlum	Mfg.	NE Electra	Mfg.	NE Electra
Model	Sac-4	Model	DP-6	Model	DP-6
Serial #	883	Serial #	3370	Serial #	3127
Cal Due	5/30/05	Cal Due	7/27/05	Cal Due	2/16/05
Bkg	0.1 cpm $\alpha$	Bkg	2.0 cpm $\alpha$	Bkg	2.0 cpm $\alpha$
Efficiency	33.00 %	Efficiency	21.30 %	Efficiency	21.90 %
MDA	20 dpm $\alpha$	MDA	44 dpm $\alpha$	MDA	42 dpm $\alpha$

Survey Tracking # N/A

Survey Type: LLW characterization

Building: 559

Location: Rm. 130

Purpose: Low level waste characterization (Post-fix)

RWP #: N/A

Date: 2/9/05

Time: 1500

Mfg.	Ludlum	Mfg.	NE Electra	Mfg.	NE Electra
Model	Sac-4	Model	DP-6	Model	DP-6
Serial #	824	Serial #	3370	Serial #	3127
Cal Due	5/4/05	Cal Due	7/27/05	Cal Due	2/16/05
Bkg	0.1 cpm $\alpha$	Bkg	732.0 cpm $\beta$	Bkg	663.0 cpm $\beta$
Efficiency	33.00 %	Efficiency	22.00 %	Efficiency	22.00 %
MDA	20 dpm $\alpha$	MDA	745 dpm $\beta$	MDA	745 dpm $\beta$

PRN/REN #: N/A

Comments: Nuclide of concern is Plutonium. Survey performed to document contamination levels of B559 Rm 30 after fixative was applied. Performed swipes of floors, walls, and ceiling areas. Beta efficiencies listed reflect correction for Depleted Uranium, calibrated efficiencies were for Electra #3370 - 31.3% and for Electra #3127 - 31.6%.

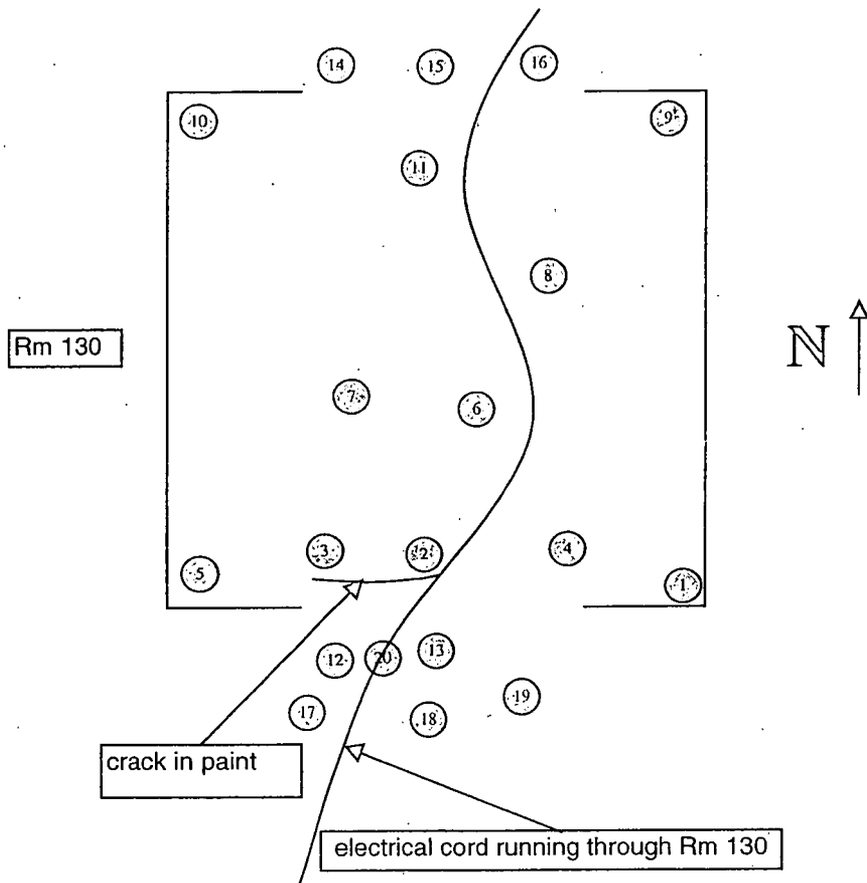
### Survey Results

#	LOCATION	ALPHA		BETA			
		Swipe	Direct	Wipe	Swipe	Direct	Wipe
		dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe	dpm/100cm <sup>2</sup>	dpm/100cm <sup>2</sup>	dpm/wipe
1	Rm 130 floor around pipe stub	60	N/A	N/A	N/A	N/A	N/A
2	Rm 130 floor on crack in paint	780	40,000	N/A	N/A	N/A	N/A
3	Rm 130 floor next to crack in paint	705	N/A	N/A	N/A	N/A	N/A
4	Rm 130 floor	226	N/A	N/A	N/A	N/A	N/A
5	Rm 130 floor	45	N/A	N/A	N/A	N/A	N/A
6	Rm 130 floor	<20	N/A	N/A	N/A	N/A	N/A
7	Rm 130 floor	<20	N/A	N/A	N/A	N/A	N/A
8	Rm 130 floor	<20	N/A	N/A	N/A	N/A	N/A
9	Rm 130 floor	39	N/A	N/A	N/A	N/A	N/A
10	Rm 130 floor	45	N/A	N/A	N/A	N/A	N/A
11	Rm 130 floor	45	N/A	N/A	N/A	N/A	N/A
12	Rm 103 on plywood sheets	39	500	N/A	N/A	N/A	N/A
13	Rm 103 on plywood sheets	27	N/A	N/A	N/A	N/A	N/A
14	Rm 130 vestibule into Rm 129	<20	<42	N/A	N/A	N/A	N/A
15	Rm 130 vestibule into Rm 130	<20	<42	N/A	N/A	N/A	N/A
16	Rm 130 vestibule into Rm 130	<20	<42	N/A	N/A	N/A	N/A
17	Rm 103 on plywood sheets	<20	<42	N/A	N/A	N/A	N/A
18	Rm 103 on plywood sheets	<20	<42	N/A	N/A	N/A	N/A
19	Rm 103 on plywood sheets	<20	<42	N/A	N/A	N/A	N/A
20	Rm 103 on an electrical cord	33	N/A	N/A	N/A	N/A	N/A

Date Reviewed: 2/10/05      RS Supervision: [REDACTED]

Refer to follow up survey dated 2/10/05.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE



145

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE**

**INSTRUMENT DATA**

Mfg.	Ludlum	Mfg.	Ludlum	Mfg.	N/A
Model	Sac-1	Model	Sac-1	Model	
Serial#	1044	Serial#	1274	Serial#	
Cal Due	5/17/05	Cal Due	6/7/05	Cal Due	
Bkg.	0.1	Bkg.	0.2	Bkg.	
Efficiency	33.0%	Efficiency	33.0%	Efficiency	▽
MDA	10 dpm	MDA	10 dpm	MDA	N/A
Mfg.	N/A	Mfg.	N/A	Mfg.	N/A
Model		Model		Model	
Serial#		Serial#		Serial#	
Cal Due		Cal Due		Cal Due	
Bkg.		Bkg.		Bkg.	
Efficiency	▽	Efficiency	▽	Efficiency	▽
MDA	N/A	MDA	N/A	MDA	N/A

Survey Type:	Contamination
Building:	559
Location:	Room 130
Purpose:	Low level waste characterization (Post Fix)
RWP #:	05-559-5004
Date:	2/10/05
Time:	13:00
RCT	N/A / N/A / N/A
Print name	Signature Emp. #

PRN/REN #: N/A

Comments: Electrical cord in Rm 130 was deconned and removed. 2 Sheets of plywood was wrapped and disposed as RAD waste. The entire floor coated again with fixative prior to this survey.

**SURVEY RESULTS**

**Contamination Results (in dpm)**

Swipe #	Location/Description (Results in dpm)	Alpha		Swipe #	Location/Description (Results in dpm)	Alpha	
		Direct	Removable			Direct	Removable
1	Rm 130 floor around pipe stub	N/A	<10	19	Rm 130 Floor	N/A	<10
2	Rm 130 floor previous crack		<10	20	Rm 130 Floor		<10
3	Rm 130 floor next to crack		<10	21	Rm 130 Floor		<10
4	Rm 130 Floor		<10	22	Rm 130 Floor		<10
5	Rm 130 Floor		<10	23	Rm 130 Floor		<10
6	Rm 130 Floor		<10	24	Rm 130 Floor		<10
7	Rm 130 Floor		<10	25	Rm 130 Floor		<10
8	Rm 130 Floor		<10	26	Rm 130 Wall		<10
9	Rm 130 Floor		<10	27	Rm 130 Wall		<10
10	Rm 130 Floor		<10	28	Rm 130 Wall		<10
11	Rm 130 Floor		<10	29	Rm 130 Wall		<10
12	Rm 130 Floor		<10	30	Rm 130 Wall		<10
13	Rm 130 Floor		<10	31	Rm 130 Wall		<10
14	Rm 130 Floor		<10	32	Rm 130 Wall		<10
15	Rm 130 Floor		<10	33	Rm 130 Wall		<10
16	Rm 130 Floor		<10	34	Rm 130 Wall		<10
17	Rm 130 Floor	▽	<10	35	Rm 130 Wall	▽	<10
18	Rm 130 Floor	N/A	<10	36	N/A	N/A	N/A

Date Reviewed: 2/10/05 RS Supervision: 

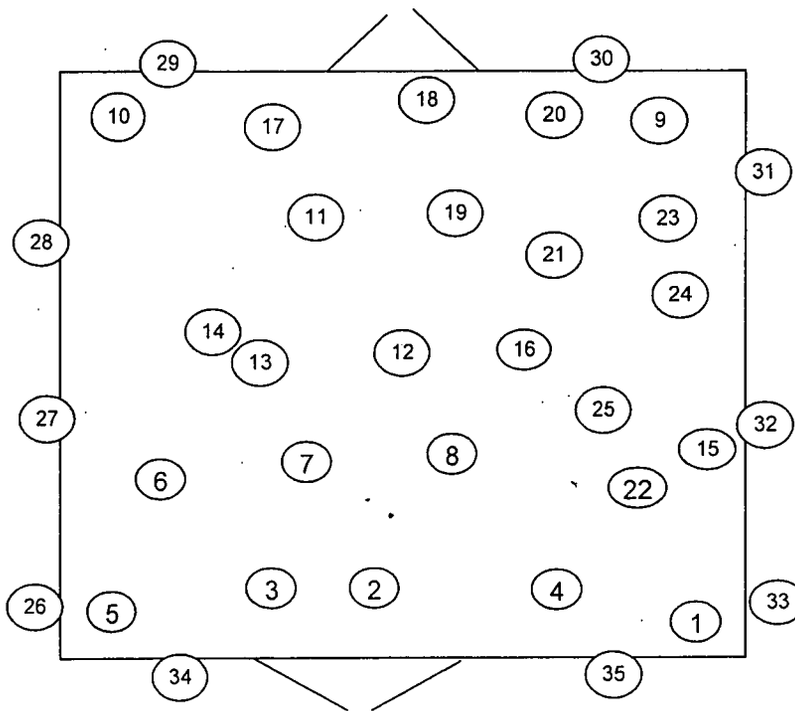
146

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

RADIOLOGICAL SAFETY

Drawing Showing Survey Points

ROOM 130



147

## ATTACHMENT C-1

# Beryllium Data Summary and Sample Maps

**Building 559 (Including Recirculation Tunnel)  
Beryllium Sample Results Table**

Sample Map Location #	Floor	Room	RIN	Sample Number	Sample Location	Result (ug/100 cm2)
1	1st	102	05D0469	559-12172004-214-001	Pre-Fixative, West Floor, Random	<0.1
2	1st	122	05D0469	559-12172004-214-002	Pre-Fixative, East Floor, Random	<0.1
3	1st	126 Corridor	05D0469	559-12172004-214-003	Pre-Fixative, East Floor, Random	<0.1
4	1st	101A	05D0469	559-12172004-214-004	Pre-Fixative, South Floor, Random	<0.1
5	1st	126 Corridor	05D0469	559-12172004-214-005	Pre-Fixative, Center Floor, Random	<0.1
6	1st	129	05D0469	559-12172004-214-006	Pre-Fixative, South Floor, Random	<0.1
7	1st	104	05D0469	559-12172004-214-007	Pre-Fixative, South Floor, Random	<0.1
8	1st	103	05D0469	559-12172004-214-008	Pre-Fixative, Center Floor, Random	<0.1
9	1st	129	05D0469	559-12172004-214-009	Pre-Fixative, South Floor, Random	<0.1
10	1st	129	05D0469	559-12172004-214-010	Pre-Fixative, Top of 304 Plenum, Random	<0.1
11	1st	130	05D0469	559-12172004-214-011	Pre-Fixative, Center Floor, Random	<0.1
12	Tunnel	Tunnel	05D0469	559-12172004-214-012	Pre-Fixative, Center Floor, Random	<0.1
13	1st	102	05D0469	559-12172004-214-013	Pre-Fixative, West Floor, Random	<0.1
14	Tunnel	Tunnel	05D0469	559-12172004-214-014	Pre-Fixative, South Floor, Random	<0.1
15	1st	103	05D0469	559-12172004-214-015	Pre-Fixative, East Floor, Random	<0.1
16	1st	128	05D0469	559-12172004-214-016	Pre-Fixative, East Floor, Random	<0.1
17	1st	114	05D0469	559-12172004-214-017	Pre-Fixative, East Floor, Random	<0.1
18	1st	103F	05D0469	559-12172004-214-018	Pre-Fixative, East Wall, Random	<0.1
19	1st	103B	05D0469	559-12172004-214-019	Pre-Fixative, North Floor, Random	<0.1
20	1st	122	05D0469	559-12172004-214-020	Pre-Fixative, Top of Ventilation Duct, Random	<0.1
21	1st	102	05D0469	559-12172004-214-021	Pre-Fixative, South West Floor, Random	<0.1
22	1st	101	05D0469	559-12172004-214-022	Pre-Fixative, West Floor, Random	<0.1
23	1st	103	05D0469	559-12172004-214-023	Pre-Fixative, South Floor, Random	<0.1
24	1st	101	05D0469	559-12172004-214-024	Pre-Fixative, North Floor, Random	<0.1
25	1st	103E	05D0469	559-12172004-214-025	Pre-Fixative, North Floor, Random	<0.1
26	1st	127	05D0469	559-12172004-214-026	Pre-Fixative, Top of Air Handler, Random	<0.1
27	Tunnel	Tunnel	05D0469	559-12172004-214-027	Pre-Fixative, Center Floor, Random	<0.1
28	1st	124B	05D0469	559-12172004-214-028	Pre-Fixative, South East Floor, Random	<0.1
29	1st	129A	05D0469	559-12172004-214-029	Pre-Fixative, Top of Shelf, Random	<0.1
30	1st	Airlock	05D0469	559-12172004-214-030	Pre-Fixative, West Wall, Random	<0.1
31	1st	122	05D0469	559-12172004-214-031	Pre-Fixative, South East Floor, Random	<0.1
32	1st	121	05D0469	559-12172004-214-032	Pre-Fixative, North Wall, Random	<0.1
33	1st	101	05D0469	559-12172004-214-033	Pre-Fixative, North Floor, Random	<0.1
34	1st	101	05D0469	559-12172004-214-034	Pre-Fixative, South Floor, Random	<0.1
35	Mezz	129 Mezz	05D0469	559-12172004-214-035	Pre-Fixative, North Floor, Random	<0.1
36	1st	129	05D0469	559-12172004-214-036	Pre-Fixative, East Wall, Random	<0.1
37	1st	134	05D0469	559-12172004-214-037	Pre-Fixative, North Floor, Random	<0.1
38	1st	106	05D0469	559-12172004-214-038	Pre-Fixative, Center Floor, Random	<0.1
39	1st	129	05D0469	559-12172004-214-039	Pre-Fixative, West Floor, Random	<0.1
40	1st	103E	05D0469	559-12172004-214-040	Pre-Fixative, West Floor, Random	<0.1
41	1st	114	05D0469	559-12172004-214-041	Pre-Fixative, North East Floor, Random	<0.1
42	1st	101	05D0469	559-12172004-214-042	Pre-Fixative, East Floor, Random	<0.1
43	1st	102	05D0469	559-12172004-214-043	Pre-Fixative, Center Floor, Random	<0.1
44	1st	103	05D0469	559-12172004-214-044	Pre-Fixative, Center Floor, Random	<0.1
45	1st	103	05D0469	559-12172004-214-045	Pre-Fixative, Center Floor, Random	<0.1
46	1st	129	05D0469	559-12172004-214-046	Pre-Fixative, East Floor, Random	<0.1
47	1st	103E	05D0469	559-12172004-214-047	Pre-Fixative, East Floor, Random	<0.1
48	1st	101	05D0469	559-12172004-214-048	Pre-Fixative, Center Floor, Random	<0.1
49	1st	103A	05D0469	559-12172004-214-049	Pre-Fixative, Center Floor, Random	<0.1
50	1st	129B	05D0469	559-12172004-214-050	Pre-Fixative, Center Floor, Random	<0.1
51	1st	107	05D0469	559-12172004-214-051	Pre-Fixative, South Floor, Random	<0.1
52	1st	134	05D0469	559-12172004-214-052	Pre-Fixative, South Floor, Random	<0.1
53	1st	110	05D0469	559-12172004-214-053	Pre-Fixative, Center Floor, Random	<0.1
54	1st	122	05D0469	559-12172004-214-054	Pre-Fixative, West Floor, Random	<0.1
55	1st	101	05D0469	559-12172004-214-055	Pre-Fixative, North Floor, Random	<0.1
56	1st	101C	05D0469	559-12172004-214-056	Pre-Fixative, East Floor, Random	<0.1
57	1st	109	05D0469	559-12172004-214-057	Pre-Fixative, North Floor, Random	<0.1
58	1st	101	05D0469	559-12172004-214-058	Pre-Fixative, South Floor, Random	<0.1
59	1st	103	05D0469	559-12172004-214-059	Pre-Fixative, Center Floor, Random	<0.1

149

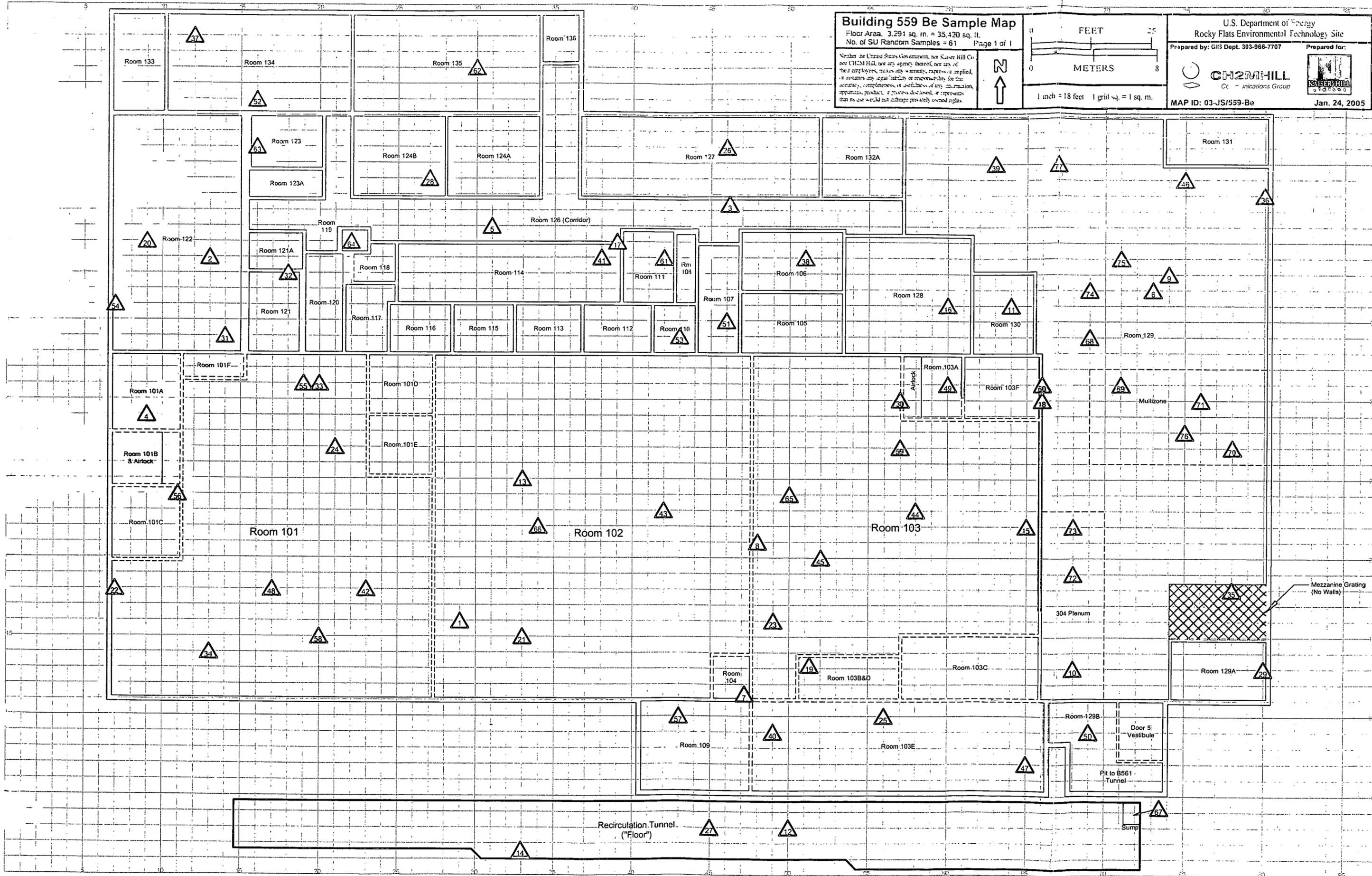
**Building 559 (Including Recirculation Tunnel)  
Beryllium Sample Results Table**

60	1st	129	05D0469	559-12172004-214-060	Pre-Fixative, East Wall, Random	<0.1
61	1st	111	05D0469	559-12172004-214-061	Pre-Fixative, East Floor, Random	<0.1
62	1st	135	05D0469	559-12172004-214-062	Pre-Fixative, Center Ceiling, Biased	<0.1
63	1st	123	05D0469	559-12172004-214-063	Pre-Fixative, West Ceiling, Biased	<0.1
64	1st	118	05D0469	559-12172004-214-064	Pre-Fixative, Center Ceiling, Biased	<0.1
65	1st	103	05D0469	559-12172004-214-065	Pre-Fixative, Recirculation Tunnel Duct, Biased	<0.1
66	1st	102	05D0469	559-12172004-214-066	Pre-Fixative, Recirculation Tunnel Duct, Biased	<0.1
67	Tunnel	Recir Tunnel	05D0469	559-12172004-214-067	Pre-Fixative, Recirculation Tunnel Sump, Biased	<0.1
68	1st	129	05D0469	559-12172004-214-068	Pre-Fixative, Top of Chiller, Biased	<0.1
69	1st	129	05D0469	559-12172004-214-069	Pre-Fixative, Floor, Biased	<0.1
70	1st	129	05D0469	559-12172004-214-070	Pre-Fixative, Floor, Biased	<0.1
71	1st	129	05D0469	559-12172004-214-071	Top of 300 Exhaust, Biased	<0.1
72	1st	129	05D0469	559-12172004-214-072	Pre-Fixative, 304 Plenum Filter Rack, Biased	<0.1
73	1st	129	05D0469	559-12172004-214-073	Pre-Fixative, 304 Plenum, North Floor, Biased	<0.1
74	1st	129	05D0469	559-12172004-214-074	Pre-Fixative, Top of TWR Piping, Biased	<0.1
75	1st	129	05D0469	559-12172004-214-075	Pre-Fixative, Top of Hot Water Piping, Biased	<0.1
76	1st	129	05Z0854	561-01192005-214-036	Pre-Fixative, Inside 300 Ductwork, above Mutli-Zone, Biased	<0.1
77	1st	129	05Z0854	561-01192005-214-037	Pre-Fixative, Inside 300 Ductwork, NW Side of 129, Biased	<0.1

**Footnotes:**

(1) Sample Map Locations # 76 & 77 have a Building 561 prefix (RIN05Z0854); however, these samples were taken inside the 300 ductwork inside Building 559.

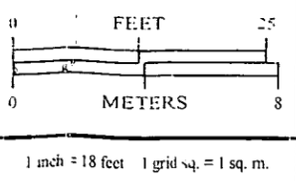
150



**Building 559 Be Sample Map**

Floor Area: 3,291 sq. m. = 35,420 sq. ft.  
 No. of SU Random Samples = 61 Page 1 of 1

Neither the United States Government nor Kaiser Hill Co. nor CH2M Hill, nor any agency thereof, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.



U.S. Department of Energy  
 Rocky Flats Environmental Technology Site  
 Prepared by: GHS Dept. 303-966-7707  
**CH2MHILL**  
 Communications Group  
 MAP ID: 03-JS/559-Be  
 Prepared for:   
 Jan. 24, 2005

151

## ATTACHMENT C-2

# Chemical (RCRA/CERCLA/PCB) Data Summaries and Sample Maps

**RCRA/CERCLA Constituents Data Summary – Building 559  
 (RIN05Z0589)**

Sample Location / Media/Sample Number	Sample Map Number	Analysis	Result (mg/L)
Bldg. 559 Re-circulation Tunnel/Sample Numbers: 05Z0589-001.001, 05Z0589-002.001, 05Z0589-003.001	1, 2, and 3	RCRA Metals, SVOC, and VOC	RCRA Toxicity Characteristic substances less than regulatory limits, RCRA Listed substances not applicable

**RCRA Toxicity Characteristic Limits**

Analyte	Regulatory limit (mg/L)
Arsenic (D004)	5.0
Barium (D005)	100.0
Benzene (D018)	0.5
Cadmium (D006)	1.0
Carbon tetrachloride (D019)	0.5
Chlordane (D020)	0.03
Chlorobenzene (D021)	100.0
Chloroform (D022)	6.0
Chromium (D007)	5.0
o-Cresol (D023)	200.0 (a)
m-Cresol (D024)	200.0 (a)
p-Cresol (D025)	200.0 (a)
Cresol (D026)	200.0 (a)
2,4 -D (D016)	10.0
1,4 Dichlorobenzene (D027)	7.5
1,2 Dichloroethane (D028)	0.5
1,1 Dichloroethylene (D029)	0.7
2,4 Dinitrotoluene (D030)	0.13 (b)
Endrin (D012)	0.02
Heptachlor – and its epoxide (D031)	0.008
Hexachlorobenzene (D032)	0.13 (b)
Hexachlorobutadiene (D033)	0.5
Hexachloroethane (D034)	3.0
Lead (D008)	5.0
Lindane (D013)	0.4
Mercury (D009)	0.2
Methoxychlor (D014)	10.0
MEK (D035)	200.0
Nitrobenzene (D036)	2.0
Pentachlorophenol (D037)	100.0
Pyridine (DD038)	5.0 (b)
Selenium (D010)	1.0
Silver (D011)	5.0
Tetrachloroethylene (D039)	0.7
Toxaphene (D015)	0.5
Trichloroethylene (D040)	0.5
2,4,5-Trichlorophenol (D041)	400.0
2,4,6-Trichlorophenol (D042)	2.0
2,4,5-TP (Silvex) (D017)	1.0
Vinyl Chloride (D043)	0.2

(a) Quantitation Limit is greater than the calculated regulatory level. The quantitation limit therefore becomes the regulatory level.

(b) If o-, m-, and p-Cresol concentrations cannot be differentiated, the total Cresol (D026) concentration (200mg/l) is used.

**PCB Data Summary – Building 559  
(RIN05Z0589)**

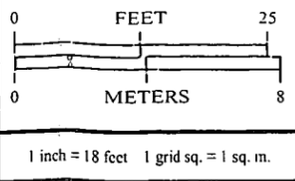
<b>Sample Number</b>	<b>Sample Map Number</b>	<b>Analysis</b>	<b>Results (ppm)</b>
Bldg. 559 Re-circulation Tunnel/Sample Numbers: 05Z0589-001.001, 05Z0589- 002.001, 05Z0589-003.001	1, 2 and 3	PCB	Less than regulatory limits

**Regulatory Limit for PCB's: 50 ppm**

# Building 559 RCRA/CERCLA Sample Map

Page 1 of 1

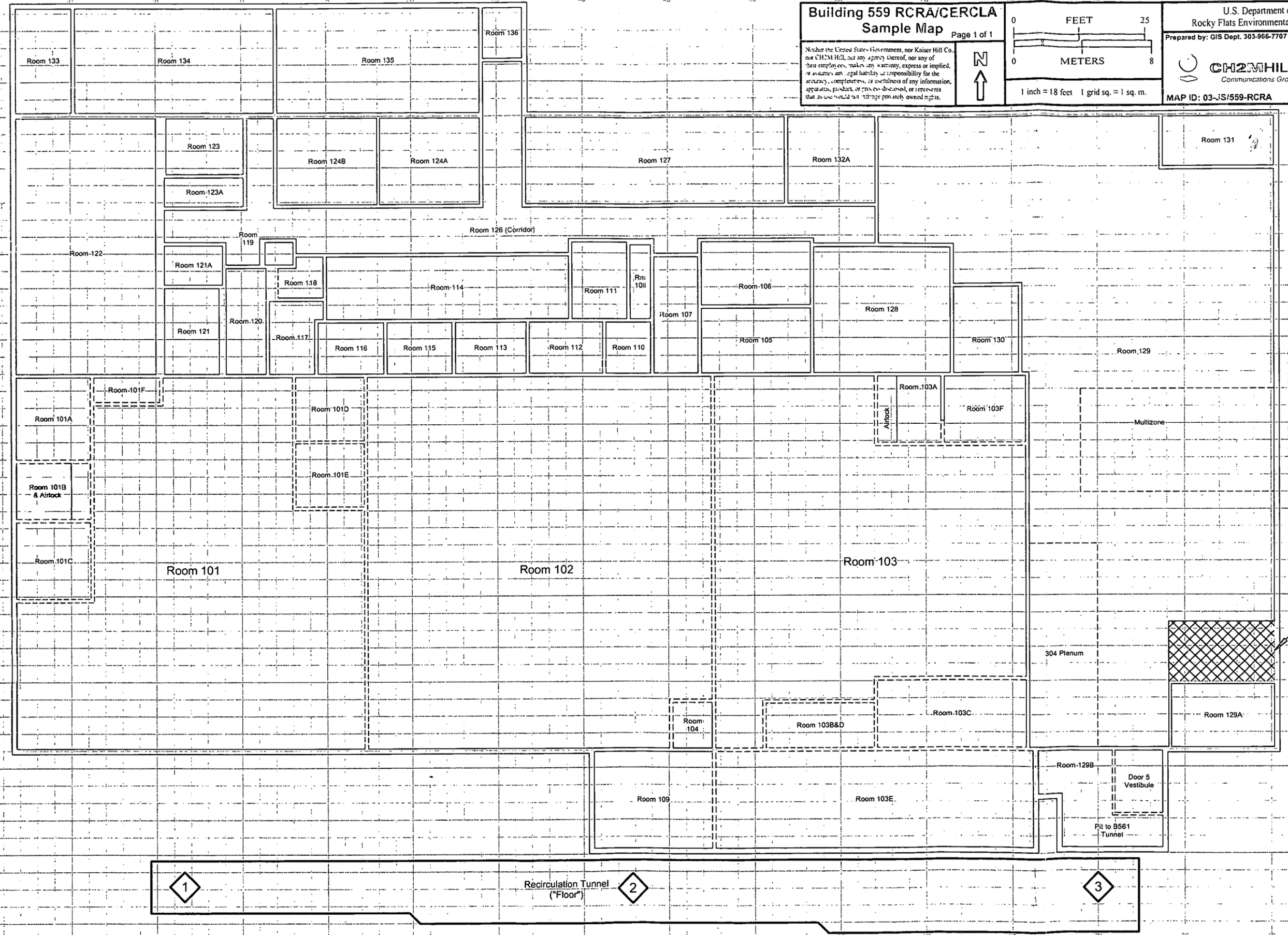
Neither the United States Government, nor Kaiser Hill Co., nor CH2M HILL, nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.



U.S. Department of Energy  
Rocky Flats Environmental Technology Site

Prepared by: GIS Dept. 303-966-7707      Prepared for:

MAP ID: 03-JS/559-RCRA      Dec. 24, 2003

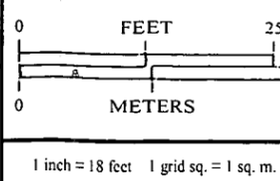
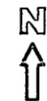


155

# Building 559 PCB Sample Map

Page 1 of 1

Neither the United States Government, nor Kaiser Hill Co., nor CH2M Hill, nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.



U.S. Department of Energy  
Rocky Flats Environmental Technology Site

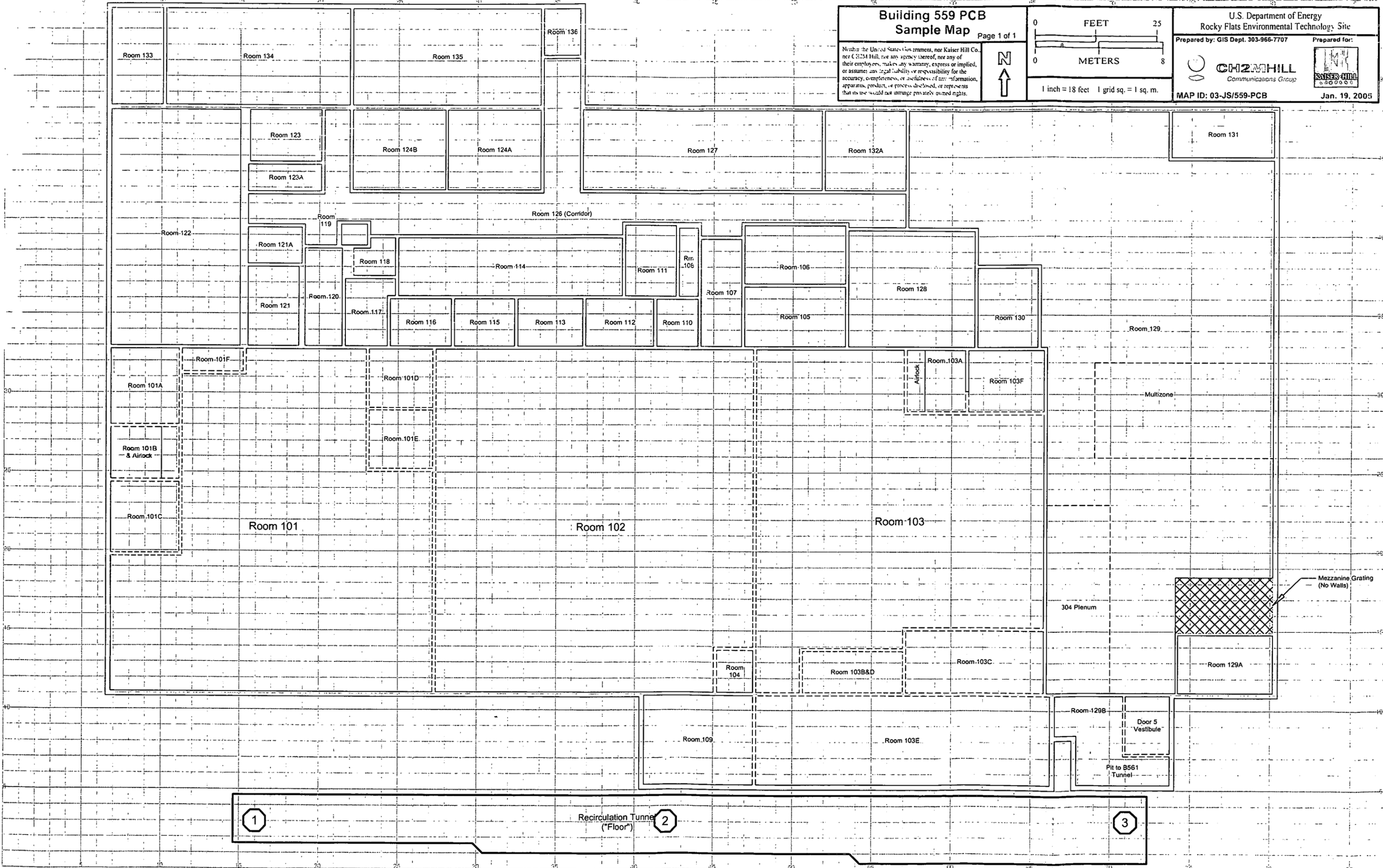
Prepared by: GIS Dept. 303-966-7707

Prepared for:

CH2M HILL  
Communications Group

MAP ID: 03-JS/559-PCB

Jan. 19, 2005



156

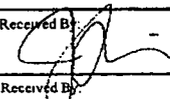
157

STL Denver

STOLLER		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				COC: <b>05Z0589#001</b> 905Z0589#001IA		Page 1 of 2
RFETS								
Sampler(s) POWELL, SUE		(time/date)		Contact/Requester PODOLSKY, STEWART / MYERS, KIM		Telephone No. 7624 / 7106		
RIN 05Z0589		Sampling Origin B559		Purchase Order/Charge Code EHE559PD				
Project Title 559 DRAIN TRENCH		Logbook No. 99 STEP VAN		Ice Chest No. N/A		Temp.		
To (Lab) Severn-Trent Denver		Method of Shipment HAND DELIVER		Bill of Lading/Air Bill No. N/A				
Protocol		Related COC (if any)		PRE 041122-ASD-001				
POSSIBLE SAMPLE HAZARDS/REMARKS Are acid preserved samples DOT hazardous per 40 CFR Part 136.3 Table II? YES NO Are other known hazardous substances present? YES NO .. ..				SCREENING REQUIRED <input type="checkbox"/>		SPECIAL INSTRUCTIONS Hold Time		
Bottle No.	Customer Number	Matrix	Date/Time	Location	Container (size/type)	Sample Analysis [Field-Filtered] LIC (Method Title) [TAT]/(Parameter List)	Preservative; Packing	
05Z0589 -001.001		SOLID	12/08/04 09:50	B559	1-SAMPL E	GPC-A-003 (GROSS ALPHA/BETA) [14dF] (GROSS ALPHA; GROSS BETA) MET-A-021 (METALS 6010/6010B) [14dF] (See Item 1) SVO-A-007 (SEMI-VOLATILE ORGANICS 8270B) [14dF] (See Item 2) VOA-A-011 (VOLATILE ORGANICS 8260) [14dF] (See Item 3)	None; None None; None None; None	
05Z0589 -002.001		SOLID	12/08/04 10:15	B559	1-SAMPL E	GPC-A-003 (GROSS ALPHA/BETA) [14dF] (GROSS ALPHA; GROSS BETA) MET-A-021 (METALS 6010/6010B) [14dF] (See Item 1) SVO-A-007 (SEMI-VOLATILE ORGANICS 8270B) [14dF] (See Item 2) VOA-A-011 (VOLATILE ORGANICS 8260) [14dF] (See Item 3)	None; None None; None None; None	
Relinquished By:		Date/Time	Received By:	Date/Time	Relinquished By:	Date/Time	Received By:	Date/Time
			<i>Jonny Davis</i>	12/14/04				
Relinquished By:		Date/Time	Received By:	Date/Time	Relinquished By:	Date/Time	Received By:	Date/Time
Relinquished By:		Date/Time	Received By:	Date/Time	Relinquished By:	Date/Time	Received By:	Date/Time
FINAL SAMPLE DISPOSITION		Disposal Method (e.g., returned to customer, disposed of per lab procedure, used in analytical process)			Disposed By		Date/Time COC printed: 12/14/04 07:38 (Version:coc_r22.rpt)	

158

STL Denver

STOLLER		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					COC: 05Z0589#001 905Z0589#001IA		Page 2 of 2
RFETS									
RIN 05Z0589			Contact/Requester PODOLSKY, STEWART / MYERS, KIM			Telephone No. 7624 / 7106			
Bottle No.	Customer Number	Matrix	Date/Time	Location	Container (size/type)	Sample Analysis [Field-Filtered] LIC (Method Title) [TAT]/(Parameter List)		Preservative/ Packing	
05Z0589 -003.001		SOLID	12/08/04 09:40	B559	1-SAMPL E	GPC-A-003 (GROSS ALPHA/BETA) [14dF] (GROSS ALPHA; GROSS BETA) MET-A-021 (METALS 6010/6010B) [14dF] (See Item 1) SVO-A-007 (SEMI-VOLATILE ORGANICS 8270B) [14dF] (See Item 2) VOA-A-011 (VOLATILE ORGANICS 8260) [14dF] (See Item 3)		None; None None; None None; None	
Item 1	MET-A-021: ALUMINUM; ANTIMONY; ARSENIC; BARIUM; BERYLLIUM; BORON; CADMIUM; CALCIUM; CHROMIUM; COBALT; COPPER; IRON; LEAD; LITHIUM; MAGNESIUM; MANGANESE; MERCURY; MOLYBDENUM; NICKEL; POTASSIUM; SELENIUM; SILICA; SILVER; SODIUM; STRONTIUM; THALLIUM; TIN; TITANIUM; URANIUM; VANADIUM; ZINC								
Item 2	SVO-A-007: 1,2,4-TRICHLOROBENZENE; 2,4,5-TRICHLOROPHENOL; 2,4,6-TRICHLOROPHENOL; 2,4-DICHLOROPHENOL; 2,4-DIMETHYLPHENOL; 2,4-DINITROPHENOL; 2,6-DINITROTOLUENE; 2-CHLORONAPHTHALENE; 2-CHLOROPHENOL; 2-METHYLNAPHTHALENE; 2-METHYLPHENOL; 2-NITROANILINE; 3,3-DICHLOROBENZIDINE; 3-NITROANILINE; 4,6-DINITRO-O-CRESOL; 4-BROMOPHENYL PHENYL ETHER; 4-CHLORO-3-METHYLPHENOL; 4-CHLOROANILINE; 4-CHLOROPHENYL-PHENYL ETHER; 4-METHYLPHENOL; ACENAPHTHENE; ACENAPHTHYLENE; ANTHRACENE; BENZO(A)ANTHRACENE; BENZO(A)PYRENE; BENZO(B)FLUORANTHENE; BENZO(K)FLUORANTHENE; BENZOIC ACID; BENZO[GHI]PERYLENE; BENZYL ALCOHOL; BIS(2-CHLOROETHOXY) METHANE; BIS(2-CHLOROISOPROPYL) ETHER; BIS(2-ETHYLHEXYL)PHTHALATE; BUTYLBENZYLPHthalate; CHRYSENE; DI-N-BUTYL PHTHALATE; DI-N-OCTYL PHTHALATE; DIBENZ(A,H)ANTHRACENE; DIBENZOFURAN; DICHLORODIETHYLETHETHER; DIETHYL PHTHALATE; DIMETHYL PHTHALATE; FLUORANTHENE; FLUORENE; HEXACHLOROBENZENE; HEXACHLOROBUTADIENE; HEXACHLOROCYCLOPENTADIENE; HEXACHLOROETHANE; INDENO(1,2,3-CD)PYRENE; ISOPHORONE; M-DICHLOROBENZENE; N-NITROSO-DI-N-PROPYLAMINE; N-NITROSODIPHENYLAMINE; NAPHTHALENE; NITROBENZENE; O-DICHLOROBENZENE; O-NITROPHENOL; P-DICHLOROBENZENE; P-NITROANILINE; P-NITROPHENOL; PENTACHLOROPHENOL; PHENANTHRENE; PHENOL; PYRENE; TRIBUTYL PHOSPHATE								
Item 3	VOA-A-011: 1,1,1,2-TETRACHLOROETHANE; 1,1,1-TRICHLOROETHANE; 1,1,2,2-TETRACHLOROETHANE; 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE; 1,1,2-TRICHLOROETHANE; 1,1-DICHLOROETHANE; 1,1-DICHLOROETHENE; 1,1-DICHLOROPROPENE; 1,2,3-TRICHLOROBENZENE; 1,2,3-TRICHLOROPROPANE; 1,2,4-TRICHLOROBENZENE; 1,2,4-TRIMETHYLBENZENE; 1,2-DIBROMO-3-CHLOROPROPANE; 1,2-DIBROMOETHANE; 1,2-DICHLOROETHANE; 1,2-DICHLOROPROPANE; 1,3,5-TRIMETHYLBENZENE; 1,3-DICHLOROPROPANE; 2,2-DICHLOROPROPANE; 2-BUTANONE; 2-CHLOROTOLUENE; 2-HEXANONE; 4-CHLOROTOLUENE; 4-ISOPROPYLTOLUENE; ACETONE; BENZENE; BROMOBENZENE; BROMOCHLOROMETHANE; BROMODICHLOROMETHANE; BROMOFORM; BROMOMETHANE; CARBON DISULFIDE; CARBON TETRACHLORIDE; CHLOROBENZENE; CHLOROETHANE; CHLOROFORM; CHLOROMETHANE; CIS-1,2-DICHLOROETHENE; CIS-1,3-DICHLOROPROPENE; CUMENE; DIBROMOCHLOROMETHANE; DIBROMOMETHANE; DICHLORODIFLUOROMETHANE; ETHYLBENZENE; HEXACHLOROBUTADIENE; M-DICHLOROBENZENE; METHYL-ISOBUTYL KETONE (MIBK); METHYLENE CHLORIDE; N-BUTYLBENZENE; N-PROPYLBENZENE; NAPHTHALENE; O-DICHLOROBENZENE; P-DICHLOROBENZENE; SEC-BUTYLBENZENE; STYRENE; TERT-BUTYLBENZENE; TETRACHLOROETHENE; TOLUENE; TRANS-1,2-DICHLOROETHENE; TRANS-1,3-DICHLOROPROPENE; TRICHLOROETHYLENE; TRICHLOROFLUOROMETHANE; VINYL CHLORIDE; XYLENES (TOTAL)								
Relinquished By:	Date/Time	Received By:	Date/Time	Relinquished By:	Date/Time	Received By:	Date/Time	Received By:	Date/Time
			10/19/04 10am						
Relinquished By:	Date/Time	Received By:	Date/Time	Relinquished By:	Date/Time	Received By:	Date/Time	Received By:	Date/Time
Relinquished By:	Date/Time	Received By:	Date/Time	Relinquished By:	Date/Time	Received By:	Date/Time	Received By:	Date/Time
<b>FINAL SAMPLE DISPOSITION</b>	Disposal Method (e.g., returned to customer, disposed of per lab procedure, used in analytical process)			Disposed By		Date/Time COC printed: 12/14/04 07:38 (Version:coc_r22.rpt)			



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER
Lot/SDG Number: 05Z0589
Matrix: SOLID
% Moisture:
Units: MG/KG

Client Sample ID: 05Z0589-001.001
Lab WorkOrder: G0000
Lab Sample ID: D4L100265-001
Date/Time Collected: 12/08/04 9:50
Date/Time Received: 12/10/04 9:15

Table with 11 columns: CAS No., Analyte, Conc., Q, RL, Dilution Factor, QC Batch ID, Method, Instrument ID, Analysis Date, Analysis Time. Rows include elements like Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Potassium, Selenium, Silica as SiO2, Dissolve, Silver, Sodium, Strontium, Thallium, Tin, Titanium, Uranium, Vanadium.

Form 1 Analysis Data Sheet Equivalent

159



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER Client Sample ID: 05Z0589-001.001  
Lot/SDG Number: 05Z0589 Lab WorkOrder: G000Q  
Matrix: SOLID Lab Sample ID: D4L100265-001  
% Moisture: Date/Time Collected: 12/08/04 9:50  
Units: MG/KG Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7440-66-6	Zinc	34		2.0	1	4345527	6010B	016	12/15/2004	17:18

- U Result is less than the instrument detection limit (IDL).
- B Estimated result. Result is less than RL and greater than or equal to the IDL.

160



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER Client Sample ID: 05Z0589-001.001  
 Lot/SDG Number: 05Z0589 Lab WorkOrder: G0000  
 Matrix: SOLID Lab Sample ID: D4L100265-001  
 % Moisture: Date/Time Collected: 12/08/04 9:50  
 Units: MG/KG Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7439-97-6	Mercury	0.014	B	0.20	1	4348517	7471A	019	12/16/2004	15:16

- U Result is less than the instrument detection limit (IDL).
- B Estimated result. Result is less than RL and greater than or equal to the IDL.

Form 1 Analysis Data Sheet Equivalent

161



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER

Client Sample ID: 05Z0589-002.001

Lot/SDG Number: 05Z0589

Lab WorkOrder: G0Q02

Matrix: SOLID

Lab Sample ID: D4L100265-002

% Moisture:

Date/Time Collected: 12/08/04 10:15

Units: MG/KG

Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7429-90-5	Aluminum	7500		40	1	4345527	6010B	002	12/14/2004	21:18
7440-36-0	Antimony	0.26	U	12	1	4345527	6010B	016	12/15/2004	17:52
7440-38-2	Arsenic	2.0		2.0	1	4345527	6010B	016	12/15/2004	17:52
7440-39-3	Barium	88		20	1	4345527	6010B	016	12/15/2004	17:52
7440-41-7	Beryllium	0.37		0.20	1	4345527	6010B	002	12/14/2004	21:18
7440-42-8	Boron	14		1.5	1	4345527	6010B	002	12/14/2004	21:18
7440-43-9	Cadmium	0.22	B	1.0	1	4345527	6010B	016	12/15/2004	17:52
7440-70-2	Calcium	91000		1000	1	4345527	6010B	002	12/14/2004	21:18
7440-47-3	Chromium	9.0		0.40	1	4345527	6010B	016	12/15/2004	17:52
7440-48-4	Cobalt	3.3	B	10	1	4345527	6010B	016	12/15/2004	17:52
7440-50-8	Copper	15		5.0	1	4345527	6010B	016	12/15/2004	17:52
7439-89-6	Iron	7100		20	1	4345527	6010B	002	12/14/2004	21:18
7439-92-1	Lead	8.7		0.60	1	4345527	6010B	016	12/15/2004	17:52
7439-93-2	Lithium	6.3	B	20	1	4345527	6010B	002	12/14/2004	21:18
7439-95-4	Magnesium	2000		1000	1	4345527	6010B	002	12/14/2004	21:18
7439-96-5	Manganese	310		3.0	1	4345527	6010B	002	12/14/2004	21:18
7439-98-7	Molybdenum	0.91	B	6.0	1	4345527	6010B	016	12/15/2004	17:52
7440-02-0	Nickel	8.7		8.0	1	4345527	6010B	016	12/15/2004	17:52
7440-09-7	Potassium	3800		1000	1	4345527	6010B	002	12/14/2004	21:18
7782-49-2	Selenium	0.45	U	1.0	1	4345527	6010B	016	12/15/2004	17:52
7631-86-9	Silica as SiO2, Dissolve	3800		5.0	1	4345527	6010B	002	12/14/2004	21:18
7440-22-4	Silver	0.34	B	1.0	1	4345527	6010B	016	12/15/2004	17:52
7440-23-5	Sodium	1100		1000	1	4345527	6010B	002	12/14/2004	21:18
7440-24-6	Strontium	290		40	1	4345527	6010B	016	12/15/2004	17:52
7440-28-0	Thallium	0.62	B	2.0	1	4345527	6010B	016	12/15/2004	17:52
7440-31-5	Tin	1.5	B	40	1	4345527	6010B	016	12/15/2004	17:52
7440-32-6	Titanium	340		0.20	1	4345527	6010B	002	12/14/2004	21:18
11-09-6	Uranium	0.91	U	40	1	4345527	6010B	016	12/15/2004	17:52
7440-62-2	Vanadium	20		8.0	1	4345527	6010B	016	12/15/2004	17:52

Form 1 Analysis Data Sheet Equivalent

162



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER Client Sample ID: 05Z0589-002.001  
 Lot/SDG Number: 05Z0589 Lab WorkOrder: G0002  
 Matrix: SOLID Lab Sample ID: D4L100265-002  
 % Moisture: Date/Time Collected: 12/08/04 10:15  
 Units: MG/KG Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7440-66-6	Zinc	33		4.0	1	4345527	6010B	002	12/14/2004	21:18

- U Result is less than the instrument detection limit (IDL).
- B Estimated result. Result is less than RL and greater than or equal to the IDL.

163



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER

Client Sample ID: 05Z0589-002.001

Lot/SDG Number: 05Z0589

Lab WorkOrder: G0002

Matrix: SOLID

Lab Sample ID: D4L100265-002

% Moisture:

Date/Time Collected: 12/08/04 10:15

Units: MG/KG

Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7439-97-6	Mercury	0.090	B	0.20	1	4348517	7471A	019	12/16/2004	15:26

- U Result is less than the instrument detection limit (IDL).
- B Estimated result. Result is less than RL and greater than or equal to the IDL.

164



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER

Client Sample ID: 05Z0589-003.001

Lot/SDG Number: 05Z0589

Lab WorkOrder: G001J

Matrix: SOLID

Lab Sample ID: D4L100265-003

% Moisture:

Date/Time Collected: 12/08/04 9:40

Units: MG/KG

Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7429-90-5	Aluminum	9600		40	1	4345527	6010B	002	12/14/2004	21:22
7440-36-0	Antimony	0.26	U	12	1	4345527	6010B	016	12/15/2004	17:57
7440-38-2	Arsenic	2.0		2.0	1	4345527	6010B	016	12/15/2004	17:57
7440-39-3	Barium	100		20	1	4345527	6010B	016	12/15/2004	17:57
7440-41-7	Beryllium	0.43		0.20	1	4345527	6010B	002	12/14/2004	21:22
7440-42-8	Boron	13		1.5	1	4345527	6010B	002	12/14/2004	21:22
7440-43-9	Cadmium	0.22	B	1.0	1	4345527	6010B	016	12/15/2004	17:57
7440-70-2	Calcium	110000		1000	1	4345527	6010B	002	12/14/2004	21:22
7440-47-3	Chromium	10		0.40	1	4345527	6010B	016	12/15/2004	17:57
7440-48-4	Cobalt	4.0	B	10	1	4345527	6010B	016	12/15/2004	17:57
7440-50-8	Copper	12		5.0	1	4345527	6010B	016	12/15/2004	17:57
7439-89-6	Iron	8100		20	1	4345527	6010B	002	12/14/2004	21:22
7439-92-1	Lead	7.6		0.60	1	4345527	6010B	016	12/15/2004	17:57
7439-93-2	Lithium	6.1	B	20	1	4345527	6010B	002	12/14/2004	21:22
7439-95-4	Magnesium	2400		1000	1	4345527	6010B	002	12/14/2004	21:22
7439-96-5	Manganese	380		3.0	1	4345527	6010B	002	12/14/2004	21:22
7439-98-7	Molybdenum	1.5	B	6.0	1	4345527	6010B	016	12/15/2004	17:57
7440-02-0	Nickel	10		8.0	1	4345527	6010B	016	12/15/2004	17:57
7440-09-7	Potassium	1800		1000	1	4345527	6010B	002	12/14/2004	21:22
7782-49-2	Selenium	0.45	U	1.0	1	4345527	6010B	016	12/15/2004	17:57
7631-86-9	Silica as SiO2, Dissolve	480		5.0	1	4345527	6010B	002	12/14/2004	21:22
7440-22-4	Silver	1.9		1.0	1	4345527	6010B	016	12/15/2004	17:57
7440-23-5	Sodium	830	B	1000	1	4345527	6010B	002	12/14/2004	21:22
7440-24-6	Strontium	270		40	1	4345527	6010B	016	12/15/2004	17:57
7440-28-0	Thallium	0.86	B	2.0	1	4345527	6010B	016	12/15/2004	17:57
7440-31-5	Tin	1.9	B	40	1	4345527	6010B	016	12/15/2004	17:57
7440-32-6	Titanium	410		0.20	1	4345527	6010B	002	12/14/2004	21:22
11-09-6	Uranium	0.91	U	40	1	4345527	6010B	016	12/15/2004	17:57
7440-62-2	Vanadium	24		8.0	1	4345527	6010B	016	12/15/2004	17:57

Form 1 Analysis Data Sheet Equivalent

165



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER Client Sample ID: 05Z0589-003.001  
 Lot/SDG Number: 05Z0589 Lab WorkOrder: G001J  
 Matrix: SOLID Lab Sample ID: D4L100265-003  
 % Moisture: Date/Time Collected: 12/08/04 9:40  
 Units: MG/KG Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7440-66-6	Zinc	29		4.0	1	4345527	6010B	002	12/14/2004	21:22

- U Result is less than the instrument detection limit (IDL).
- B Estimated result. Result is less than RL and greater than or equal to the IDL.



KAISER-HILL LLC

Total Metals Analysis Data Sheet

Lab Name: STL DENVER Client Sample ID: 05Z0589-003.001  
 Lot/SDG Number: 05Z0589 Lab WorkOrder: G001J  
 Matrix: SOLID Lab Sample ID: D4L100265-003  
 % Moisture: Date/Time Collected: 12/08/04 9:40  
 Units: MG/KG Date/Time Received: 12/10/04 9:15

CAS No.	Analyte	Conc.	Q	RL	Dilution Factor	QC Batch ID	Method	Instrument ID	Analysis Date	Analysis Time
7439-97-6	Mercury	0.016	B	0.20	1	4348517	7471A	019	12/16/2004	15:28

- U Result is less than the instrument detection limit (IDL).
- B Estimated result. Result is less than RL and greater than or equal to the IDL.

167

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 001

Method: SW846 8270C

Base/Neutrals and Acids (8270C)

Sample WT/Vol: 29.6 / g

Date Received: 12/10/04

Work Order: G0Q0Q1AC

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/17/04

Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-001.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg Q
83-32-9	Acenaphthene	330	U
208-96-8	Acenaphthylene	330	U
120-12-7	Anthracene	330	U
56-55-3	Benzo(a)anthracene	330	U
205-99-2	Benzo(b)fluoranthene	330	U
207-08-9	Benzo(k)fluoranthene	330	U
65-85-0	Benzoic acid	1600	U
191-24-2	Benzo(ghi)perylene	330	U
50-32-8	Benzo(a)pyrene	330	U
100-51-6	Benzyl alcohol	330	U
111-91-1	bis(2-Chloroethoxy)methane	330	U
111-44-4	bis(2-Chloroethyl) ether	330	U
108-60-1	bis(2-Chloroisopropyl) ether	330	U
117-81-7	bis(2-Ethylhexyl) phthalate	330	U
101-55-3	4-Bromophenyl phenyl ether	330	U
85-68-7	Butyl benzyl phthalate	330	U
106-47-8	4-Chloroaniline	330	U
59-50-7	4-Chloro-3-methylphenol	330	U
91-58-7	2-Chloronaphthalene	330	U
95-57-8	2-Chlorophenol	330	U
7005-72-3	4-Chlorophenyl phenyl ether	330	U
218-01-9	Chrysene	330	U
53-70-3	Dibenz(a,h)anthracene	330	U
132-64-9	Dibenzofuran	330	U
84-74-2	Di-n-butyl phthalate	330	U
95-50-1	1,2-Dichlorobenzene	330	U
541-73-1	1,3-Dichlorobenzene	330	U
106-46-7	1,4-Dichlorobenzene	330	U

168

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 001

Method: SW846 8270C  
Base/Neutrals and Acids (8270C)

Sample WT/Vol: 29.6 / g      Date Received: 12/10/04

Work Order: G0Q0Q1AC      Date Extracted: 12/13/04

Dilution factor: 1      Date Analyzed: 12/17/04

Moisture %:  
QC Batch: 4348436

Client Sample Id: 05Z0589-001.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	1300		U
120-83-2	2,4-Dichlorophenol	330		U
84-66-2	Diethyl phthalate	660		U
105-67-9	2,4-Dimethylphenol	330		U
131-11-3	Dimethyl phthalate	330		U
117-84-0	Di-n-octyl phthalate	330		U
534-52-1	4,6-Dinitro-2-methylphenol	1600		U
51-28-5	2,4-Dinitrophenol	1600		U
121-14-2	2,4-Dinitrotoluene	330		U
606-20-2	2,6-Dinitrotoluene	330		U
206-44-0	Fluoranthene	330		U
86-73-7	Fluorene	330		U
118-74-1	Hexachlorobenzene	330		U
87-68-3	Hexachlorobutadiene	330		U
77-47-4	Hexachlorocyclopentadiene	660		U
67-72-1	Hexachloroethane	330		U
193-39-5	Indeno(1,2,3-cd)pyrene	330		U
78-59-1	Isophorone	330		U
91-57-6	2-Methylnaphthalene	330		U
95-48-7	2-Methylphenol	330		U
106-44-5	4-Methylphenol	330		U
91-20-3	Naphthalene	330		U
88-74-4	2-Nitroaniline	1600		U
99-09-2	3-Nitroaniline	1600		U
100-01-6	4-Nitroaniline	1600		U
98-95-3	Nitrobenzene	330		U
88-75-5	2-Nitrophenol	330		U
100-02-7	4-Nitrophenol	1600		U

169

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589  
 Matrix: (soil/water) SI      Lab Sample ID: D4L100265 001  
 Method: SW846 8270C  
          Base/Neutrals and Acids (8270C)  
  
 Sample WT/Vol: 29.6 / g      Date Received: 12/10/04  
 Work Order: G0Q0Q1AC      Date Extracted: 12/13/04  
 Dilution factor: 1      Date Analyzed: 12/17/04  
 Moisture %:  
  
 Client Sample Id: 05Z0589-001.001      QC Batch: 4348436

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
621-64-7	N-Nitrosodi-n-propylamine	330		U
86-30-6	N-Nitrosodiphenylamine	330		U
87-86-5	Pentachlorophenol	1600		U
85-01-8	Phenanthrene	330		U
108-95-2	Phenol	330		U
129-00-0	Pyrene	330		U
120-82-1	1,2,4-Trichlorobenzene	330		U
95-95-4	2,4,5-Trichlorophenol	330		U
88-06-2	2,4,6-Trichlorophenol	330		U

<u>SURROGATE RECOVERY</u>	<u>%</u>	<u>ACCEPTABLE LIMITS</u>
2-Fluorophenol	56	(38 - 86 )
Phenol-d5	62	(38 - 90 )
Nitrobenzene-d5	67	(40 - 89 )
2-Fluorobiphenyl	55	(38 - 86 )
2,4,6-Tribromophenol	29	(20 - 109 )
Terphenyl-d14	69	(33 - 98 )

170

KAISER-HILL LLC  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 001

Method: SW846 8270C

Base/Neutrals and Acids (8270C)

Sample WT/Vol: 29.6 / g

Date Received: 12/10/04

Work Order: G0Q0Q1AC

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/17/04

Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-001.001

		(ug/L or ug/kg) ug/kg		
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	Unknown	3.1532	390	J
141-79-7	3-Penten-2-one, 4-methyl-	3.5345	2100	J
	Unknown	3.9642	120000	J
107-70-0	2-Pentanone, 4-methoxy-4-met	4.4046	490	J
104-76-7	1-Hexanol, 2-ethyl-	5.2318	910	J
	Unknown	6.0481	300	J
	Unknown	6.3597	440	J
2605-67-6	Acetic acid, (triphenylphosp	11.945	250	J
	Unknown	13.621	250	J

17/

## KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 002  
Method: SW846 8270C  
Base/Neutrals and Acids (8270C)Sample WT/Vol: 29.9 / g      Date Received: 12/10/04  
Work Order: G0Q021AN      Date Extracted: 12/13/04  
Dilution factor: 1      Date Analyzed: 12/17/04  
Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-002.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
83-32-9	Acenaphthene	330		U
208-96-8	Acenaphthylene	330		U
120-12-7	Anthracene	330		U
56-55-3	Benzo(a)anthracene	330		U
205-99-2	Benzo(b)fluoranthene	330		U
207-08-9	Benzo(k)fluoranthene	330		U
65-85-0	Benzoic acid	1600		U
191-24-2	Benzo(ghi)perylene	330		U
50-32-8	Benzo(a)pyrene	330		U
100-51-6	Benzyl alcohol	330		U
111-91-1	bis(2-Chloroethoxy)methane	330		U
111-44-4	bis(2-Chloroethyl) ether	330		U
108-60-1	bis(2-Chloroisopropyl) ether	330		U
117-81-7	bis(2-Ethylhexyl) phthalate	330		U
101-55-3	4-Bromophenyl phenyl ether	330		U
85-68-7	Butyl benzyl phthalate	330		U
106-47-8	4-Chloroaniline	330		U
59-50-7	4-Chloro-3-methylphenol	330		U
91-58-7	2-Chloronaphthalene	330		U
95-57-8	2-Chlorophenol	330		U
7005-72-3	4-Chlorophenyl phenyl ether	330		U
218-01-9	Chrysene	330		U
53-70-3	Dibenz(a,h)anthracene	330		U
132-64-9	Dibenzofuran	330		U
84-74-2	Di-n-butyl phthalate	330		U
95-50-1	1,2-Dichlorobenzene	330		U
541-73-1	1,3-Dichlorobenzene	330		U
106-46-7	1,4-Dichlorobenzene	330		U

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 002

Method: SW846 8270C

Base/Neutrals and Acids (8270C)

Sample WT/Vol: 29.9 / g

Date Received: 12/10/04

Work Order: G0Q021AN

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/17/04

Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-002.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg Q
91-94-1	3,3'-Dichlorobenzidine	1300	U
120-83-2	2,4-Dichlorophenol	330	U
84-66-2	Diethyl phthalate	660	U
105-67-9	2,4-Dimethylphenol	330	U
131-11-3	Dimethyl phthalate	330	U
117-84-0	Di-n-octyl phthalate	330	U
534-52-1	4,6-Dinitro-2-methylphenol	1600	U
51-28-5	2,4-Dinitrophenol	1600	U
121-14-2	2,4-Dinitrotoluene	330	U
606-20-2	2,6-Dinitrotoluene	330	U
206-44-0	Fluoranthene	330	U
86-73-7	Fluorene	330	U
118-74-1	Hexachlorobenzene	330	U
87-68-3	Hexachlorobutadiene	330	U
77-47-4	Hexachlorocyclopentadiene	660	U
67-72-1	Hexachloroethane	330	U
193-39-5	Indeno(1,2,3-cd)pyrene	330	U
78-59-1	Isophorone	330	U
91-57-6	2-Methylnaphthalene	330	U
95-48-7	2-Methylphenol	330	U
106-44-5	4-Methylphenol	330	U
91-20-3	Naphthalene	330	U
88-74-4	2-Nitroaniline	1600	U
99-09-2	3-Nitroaniline	1600	U
100-01-6	4-Nitroaniline	1600	U
98-95-3	Nitrobenzene	330	U
88-75-5	2-Nitrophenol	330	U
100-02-7	4-Nitrophenol	1600	U

173

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 002

Method: SW846 8270C

Base/Neutrals and Acids (8270C)

Sample WT/Vol: 29.9 / g

Date Received: 12/10/04

Work Order: G0Q021AN

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/17/04

Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-002.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
621-64-7	N-Nitrosodi-n-propylamine	330		U
86-30-6	N-Nitrosodiphenylamine	330		U
87-86-5	Pentachlorophenol	1600		U
85-01-8	Phenanthrene	330		U
108-95-2	Phenol	330		U
129-00-0	Pyrene	330		U
120-82-1	1,2,4-Trichlorobenzene	330		U
95-95-4	2,4,5-Trichlorophenol	330		U
88-06-2	2,4,6-Trichlorophenol	330		U

<u>SURROGATE RECOVERY</u>	<u>%</u>	<u>ACCEPTABLE LIMITS</u>
2-Fluorophenol	50	(38 - 86 )
Phenol-d5	64	(38 - 90 )
Nitrobenzene-d5	72	(40 - 89 )
2-Fluorobiphenyl	59	(38 - 86 )
2,4,6-Tribromophenol	26	(20 - 109 )
Terphenyl-d14	73	(33 - 98 )

174

KAISER-HILL LLC  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 002  
Method: SW846 8270C  
Base/Neutrals and Acids (8270C)

Sample WT/Vol: 29.9 / g      Date Received: 12/10/04  
Work Order: GOQ021AN      Date Extracted: 12/13/04  
Dilution factor: 1      Date Analyzed: 12/17/04  
Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-002.001

(ug/L or ug/kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	Unknown	3.2985	1000	J
141-79-7	3-Penten-2-one, 4-methyl-	3.5401	9900	J
	Unknown	4.0343	270000	J
107-70-0	2-Pentanone, 4-methoxy-4-met	4.4156	560	J
	Unknown	4.8238	150	J
104-76-7	1-Hexanol, 2-ethyl-	5.2374	1600	J
	Unknown	6.0484	1100	J
	Unknown	6.3653	1600	J
791-28-6	Phosphine oxide, triphenyl-	11.94	280	J
	Unknown	13.578	150	J
	Unknown	16.935	400	J

175

KAISER-HILL LLC

Lab Name:Severn Trent Laboratories, Inc. SDG Number:05Z0589

Matrix: (soil/water) SI Lab Sample ID:D4L100265 003  
 Method: SW846 8270C  
 Base/Neutrals and Acids (8270C)

Sample WT/Vol: 30.6 / g Date Received: 12/10/04  
 Work Order: GOQ1JIAN Date Extracted:12/13/04  
 Dilution factor: 1 Date Analyzed: 12/17/04  
 Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-003.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
83-32-9	Acenaphthene	330		U
208-96-8	Acenaphthylene	330		U
120-12-7	Anthracene	330		U
56-55-3	Benzo(a)anthracene	330		U
205-99-2	Benzo(b)fluoranthene	330		U
207-08-9	Benzo(k)fluoranthene	330		U
65-85-0	Benzoic acid	1600		U
191-24-2	Benzo(ghi)perylene	330		U
50-32-8	Benzo(a)pyrene	330		U
100-51-6	Benzyl alcohol	330		U
111-91-1	bis(2-Chloroethoxy)methane	330		U
111-44-4	bis(2-Chloroethyl) ether	330		U
108-60-1	bis(2-Chloroisopropyl) ether	330		U
117-81-7	bis(2-Ethylhexyl) phthalate	330		U
101-55-3	4-Bromophenyl phenyl ether	330		U
85-68-7	Butyl benzyl phthalate	330		U
106-47-8	4-Chloroaniline	330		U
59-50-7	4-Chloro-3-methylphenol	330		U
91-58-7	2-Chloronaphthalene	330		U
95-57-8	2-Chlorophenol	330		U
7005-72-3	4-Chlorophenyl phenyl ether	330		U
218-01-9	Chrysene	330		U
53-70-3	Dibenz(a,h)anthracene	330		U
132-64-9	Dibenzofuran	330		U
84-74-2	Di-n-butyl phthalate	330		U
95-50-1	1,2-Dichlorobenzene	330		U
541-73-1	1,3-Dichlorobenzene	330		U
106-46-7	1,4-Dichlorobenzene	330		U

## KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 003

Method: SW846 8270C

Base/Neutrals and Acids (8270C)

Sample WT/Vol: 30.6 / g

Date Received: 12/10/04

Work Order: GOQ1J1AN

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/17/04

Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-003.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	1300		U
120-83-2	2,4-Dichlorophenol	330		U
84-66-2	Diethyl phthalate	660		U
105-67-9	2,4-Dimethylphenol	330		U
131-11-3	Dimethyl phthalate	330		U
117-84-0	Di-n-octyl phthalate	330		U
534-52-1	4,6-Dinitro-2-methylphenol	1600		U
51-28-5	2,4-Dinitrophenol	1600		U
121-14-2	2,4-Dinitrotoluene	330		U
606-20-2	2,6-Dinitrotoluene	330		U
206-44-0	Fluoranthene	330		U
86-73-7	Fluorene	330		U
118-74-1	Hexachlorobenzene	330		U
87-68-3	Hexachlorobutadiene	330		U
77-47-4	Hexachlorocyclopentadiene	660		U
67-72-1	Hexachloroethane	330		U
193-39-5	Indeno(1,2,3-cd)pyrene	330		U
78-59-1	Isophorone	330		U
91-57-6	2-Methylnaphthalene	330		U
95-48-7	2-Methylphenol	330		U
106-44-5	4-Methylphenol	330		U
91-20-3	Naphthalene	330		U
88-74-4	2-Nitroaniline	1600		U
99-09-2	3-Nitroaniline	1600		U
100-01-6	4-Nitroaniline	1600		U
98-95-3	Nitrobenzene	330		U
88-75-5	2-Nitrophenol	330		U
100-02-7	4-Nitrophenol	1600		U

FORM I

STL Denver

20

177

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 003

Method: SW846 8270C

Base/Neutrals and Acids (8270C)

Sample WT/Vol: 30.6 / g

Date Received: 12/10/04

Work Order: G0Q1J1AN

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/17/04

Moisture %:

QC Batch: 4348436

Client Sample Id: 05Z0589-003.001

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
621-64-7	N-Nitrosodi-n-propylamine	330		U
86-30-6	N-Nitrosodiphenylamine	330		U
87-86-5	Pentachlorophenol	1600		U
85-01-8	Phenanthrene	330		U
108-95-2	Phenol	330		U
129-00-0	Pyrene	330		U
120-82-1	1,2,4-Trichlorobenzene	330		U
95-95-4	2,4,5-Trichlorophenol	330		U
88-06-2	2,4,6-Trichlorophenol	330		U

SURROGATE RECOVERY

%

ACCEPTABLE LIMITS

2-Fluorophenol	34	(38 - 86 )
Phenol-d5	49	(38 - 90 )
Nitrobenzene-d5	63	(40 - 89 )
2-Fluorobiphenyl	52	(38 - 86 )
2,4,6-Tribromophenol	23	(20 - 109 )
Terphenyl-d14	62	(33 - 98 )

178

KAISER-HILL LLC  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 0520589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 003

Method: SW846 8270C  
Base/Neutrals and Acids (8270C)

Sample WT/Vol: 30.6 / g      Date Received: 12/10/04

Work Order: G0Q1J1AN      Date Extracted: 12/13/04

Dilution factor: 1      Date Analyzed: 12/17/04

Moisture %:  
QC Batch: 4348436

Client Sample Id: 0520589-003.001

(ug/L or ug/kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
141-79-7	3-Penten-2-one, 4-methyl-	3.5438	11000	J
	Unknown	4.0433	260000	J
107-70-0	2-Pentanone, 4-methoxy-4-met	4.4192	460	J
	Unknown	4.4676	230	J
	Unknown	6.052	1100	J
	Unknown	6.3635	1300	J
5717-37-3	(Carbethoxyethylidene)triphe	11.933	190	J
	Unknown	12.948	130	J

179

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 001

Method: SW846 8260B

Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g

Date Received: 12/10/04

Work Order: G0Q0Q1AA

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/13/04

Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-001.001

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/kg)	ug/kg	Q
67-64-1	Acetone	3.5		J
71-43-2	Benzene	5.0		U
108-86-1	Bromobenzene	5.0		U
74-97-5	Bromochloromethane	5.0		U
75-27-4	Bromodichloromethane	5.0		U
75-25-2	Bromoform	5.0		U
74-83-9	Bromomethane	5.0		U
78-93-3	2-Butanone (MEK)	20		U
104-51-8	n-Butylbenzene	5.0		U
135-98-8	sec-Butylbenzene	5.0		U
98-06-6	tert-Butylbenzene	5.0		U
75-15-0	Carbon disulfide	5.0		U
56-23-5	Carbon tetrachloride	5.0		U
108-90-7	Chlorobenzene	5.0		U
124-48-1	Dibromochloromethane	5.0		U
75-00-3	Chloroethane	5.0		U
67-66-3	Chloroform	5.0		U
74-87-3	Chloromethane	5.0		U
95-49-8	2-Chlorotoluene	5.0		U
106-43-4	4-Chlorotoluene	5.0		U
96-12-8	1,2-Dibromo-3-chloropropane	5.0		U
106-93-4	1,2-Dibromoethane (EDB)	5.0		U
74-95-3	Dibromomethane	5.0		U
95-50-1	1,2-Dichlorobenzene	5.0		U
541-73-1	1,3-Dichlorobenzene	5.0		U
106-46-7	1,4-Dichlorobenzene	5.0		U
75-71-8	Dichlorodifluoromethane	5.0		U
75-34-3	1,1-Dichloroethane	5.0		U

FORM I

180

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589  
 Matrix: (soil/water) SI      Lab Sample ID: D4L100265 001  
 Method: SW846 8260B  
          Volatile Organics, GC/MS (8260B)  
 Sample WT/Vol: 5 / g      Date Received: 12/10/04  
 Work Order: GOQOQ1AA      Date Extracted: 12/13/04  
 Dilution factor: 1      Date Analyzed: 12/13/04  
 Moisture %:  
 QC Batch: 4349568  
 Client Sample Id: 05Z0589-001.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg
107-06-2	1,2-Dichloroethane	5.0	U
156-59-2	cis-1,2-Dichloroethene	2.5	U
156-60-5	trans-1,2-Dichloroethene	2.5	U
75-35-4	1,1-Dichloroethene	5.0	U
78-87-5	1,2-Dichloropropane	5.0	U
142-28-9	1,3-Dichloropropane	5.0	U
594-20-7	2,2-Dichloropropane	5.0	U
10061-01-5	cis-1,3-Dichloropropene	5.0	U
10061-02-6	trans-1,3-Dichloropropene	5.0	U
563-58-6	1,1-Dichloropropene	5.0	U
100-41-4	Ethylbenzene	5.0	U
87-68-3	Hexachlorobutadiene	5.0	U
591-78-6	2-Hexanone	20	U
98-82-8	Isopropylbenzene	5.0	U
99-87-6	4-Isopropyltoluene	5.0	U
75-09-2	<b>Methylene chloride</b>	<b>2.1</b>	<b>J B</b>
108-10-1	4-Methyl-2-pentanone	20	U
91-20-3	<b>Naphthalene</b>	<b>1.5</b>	<b>J B</b>
103-65-1	n-Propylbenzene	5.0	U
100-42-5	Styrene	5.0	U
630-20-6	1,1,1,2-Tetrachloroethane	5.0	U
79-34-5	1,1,2,2-Tetrachloroethane	5.0	U
127-18-4	Tetrachloroethene	5.0	U
108-88-3	Toluene	5.0	U
87-61-6	<b>1,2,3-Trichlorobenzene</b>	<b>0.70</b>	<b>J B</b>
120-82-1	<b>1,2,4-Trichlorobenzene</b>	<b>0.62</b>	<b>J B</b>
71-55-6	1,1,1-Trichloroethane	5.0	U
79-00-5	1,1,2-Trichloroethane	5.0	U

FORM I

181

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 001

Method: SW846 8260B

Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g

Date Received: 12/10/04

Work Order: G0Q0Q1AA

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/13/04

Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-001.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
79-01-6	Trichloroethene	5.0		U
75-69-4	Trichlorofluoromethane	5.0		U
96-18-4	1,2,3-Trichloropropane	5.0		U
76-13-1	1,1,2-Trichloro-1,2,2-triflu	5.0		U
95-63-6	1,2,4-Trimethylbenzene	5.0		U
108-67-8	1,3,5-Trimethylbenzene	5.0		U
75-01-4	Vinyl chloride	5.0		U
1330-20-7	Xylenes (total)	5.0		U

<u>SURROGATE RECOVERY</u>	<u>%</u>	<u>ACCEPTABLE LIMITS</u>
Dibromofluoromethane	77	(68 - 130 )
1,2-Dichloroethane-d4	82	(61 - 129 )
4-Bromofluorobenzene	118	(64 - 126 )
Toluene-d8	103	(70 - 128 )

FORM I

182

KAISER-HILL LLC  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 001

Method: SW846 8260B  
Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g      Date Received: 12/10/04

Work Order: G0Q0Q1AA      Date Extracted: 12/13/04

Dilution factor: 1      Date Analyzed: 12/13/04

Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-001.001

(ug/L or ug/kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	Unknown	8.9374	9.1	J
106-35-4	3-Heptanone	10.958	35	J
	Unknown	12.889	6.3	J
104-76-7	1-Hexanol, 2-ethyl-	13.394	250	J
	Unknown	14.17	49	J
72218-58-7	3-Methylheptyl acetate	14.711	280	J
	Unknown	15.036	6.5	J
	Unknown	16.263	39	J

FORM I - TIC

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 002  
 Method: SW846 8260B  
 Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g      Date Received: 12/10/04  
 Work Order: G0Q021AM      Date Extracted: 12/13/04  
 Dilution factor: 1      Date Analyzed: 12/13/04  
 Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-002.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg
67-64-1	Acetone	5.7	J
71-43-2	Benzene	5.0	U
108-86-1	Bromobenzene	5.0	U
74-97-5	Bromochloromethane	5.0	U
75-27-4	Bromodichloromethane	5.0	U
75-25-2	Bromoform	5.0	U
74-83-9	Bromomethane	5.0	U
78-93-3	2-Butanone (MEK)	20	U
104-51-8	n-Butylbenzene	5.0	U
135-98-8	sec-Butylbenzene	5.0	U
98-06-6	tert-Butylbenzene	5.0	U
75-15-0	Carbon disulfide	5.0	U
56-23-5	Carbon tetrachloride	5.0	U
108-90-7	Chlorobenzene	5.0	U
124-48-1	Dibromochloromethane	5.0	U
75-00-3	Chloroethane	5.0	U
67-66-3	Chloroform	5.0	U
74-87-3	Chloromethane	5.0	U
95-49-8	2-Chlorotoluene	5.0	U
106-43-4	4-Chlorotoluene	5.0	U
96-12-8	1,2-Dibromo-3-chloropropane	5.0	U
106-93-4	1,2-Dibromoethane (EDB)	5.0	U
74-95-3	Dibromomethane	5.0	U
95-50-1	1,2-Dichlorobenzene	5.0	U
541-73-1	1,3-Dichlorobenzene	5.0	U
106-46-7	1,4-Dichlorobenzene	5.0	U
75-71-8	Dichlorodifluoromethane	5.0	U
75-34-3	1,1-Dichloroethane	5.0	U

FORM I

184

## KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 002

Method: SW846 8260B

Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g

Date Received: 12/10/04

Work Order: G0Q021AM

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/13/04

Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-002.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
107-06-2	1,2-Dichloroethane	5.0		U
156-59-2	cis-1,2-Dichloroethene	2.5		U
156-60-5	trans-1,2-Dichloroethene	2.5		U
75-35-4	1,1-Dichloroethene	5.0		U
78-87-5	1,2-Dichloropropane	5.0		U
142-28-9	1,3-Dichloropropane	5.0		U
594-20-7	2,2-Dichloropropane	5.0		U
10061-01-5	cis-1,3-Dichloropropene	5.0		U
10061-02-6	trans-1,3-Dichloropropene	5.0		U
563-58-6	1,1-Dichloropropene	5.0		U
100-41-4	Ethylbenzene	5.0		U
87-68-3	Hexachlorobutadiene	5.0		U
591-78-6	2-Hexanone	20		U
98-82-8	Isopropylbenzene	5.0		U
99-87-6	4-Isopropyltoluene	5.0		U
<b>75-09-2</b>	<b>Methylene chloride</b>	<b>1.8</b>		<b>J B</b>
108-10-1	4-Methyl-2-pentanone	20		U
91-20-3	Naphthalene	5.0		U
103-65-1	n-Propylbenzene	5.0		U
100-42-5	Styrene	5.0		U
630-20-6	1,1,1,2-Tetrachloroethane	5.0		U
79-34-5	1,1,2,2-Tetrachloroethane	5.0		U
127-18-4	Tetrachloroethene	5.0		U
108-88-3	Toluene	5.0		U
<b>87-61-6</b>	<b>1,2,3-Trichlorobenzene</b>	<b>0.26</b>		<b>J B</b>
<b>120-82-1</b>	<b>1,2,4-Trichlorobenzene</b>	<b>0.22</b>		<b>J B</b>
71-55-6	1,1,1-Trichloroethane	5.0		U
79-00-5	1,1,2-Trichloroethane	5.0		U

FORM I

185

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589  
 Matrix: (soil/water) SI      Lab Sample ID: D4L100265 002  
 Method: SW846 8260B  
         Volatile Organics, GC/MS (8260B)  
  
 Sample WT/Vol: 5 / g      Date Received: 12/10/04  
 Work Order: G0Q021AM      Date Extracted: 12/13/04  
 Dilution factor: 1      Date Analyzed: 12/13/04  
 Moisture %:  
  
 Client Sample Id: 05Z0589-002.001      QC Batch: 4349568

CAS NO.	COMPOUND	CONCENTRATION UNITS:		Q
		(ug/L or ug/kg)	ug/kg	
79-01-6	Trichloroethene	5.0		U
75-69-4	Trichlorofluoromethane	5.0		U
96-18-4	1,2,3-Trichloropropane	5.0		U
76-13-1	1,1,2-Trichloro-1,2,2-triflu	5.0		U
95-63-6	1,2,4-Trimethylbenzene	5.0		U
108-67-8	1,3,5-Trimethylbenzene	5.0		U
75-01-4	Vinyl chloride	5.0		U
1330-20-7	Xylenes (total)	5.0		U

<u>SURROGATE RECOVERY</u>	<u>%</u>	<u>ACCEPTABLE LIMITS</u>
Dibromofluoromethane	66	(68 - 130 )
1,2-Dichloroethane-d4	76	(61 - 129 )
4-Bromofluorobenzene	110	(64 - 126 )
Toluene-d8	96	(70 - 128 )

FORM I

186

KAISER-HILL LLC  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 002  
Method: SW846 8260B  
Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g      Date Received: 12/10/04  
Work Order: G0Q021AM      Date Extracted: 12/13/04  
Dilution factor: 1      Date Analyzed: 12/13/04  
Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-002.001

		(ug/L or ug/kg) ug/kg		
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	Unknown	8.9385	9.9	J
106-35-4	3-Heptanone	10.941	8.4	J
556-67-2	Cyclotetrasiloxane, octameth	11.843	5.8	J
26952-21-6	Isooctanol	12.89	10	J
104-76-7	1-Hexanol, 2-ethyl-	13.395	410	J
111-87-5	1-Octanol	13.955	5.1	J
	Unknown	14.171	31	J
124-19-6	Nonanal	14.37	5.3	J
72218-58-7	3-Methylheptyl acetate	14.712	210	J
	Unknown	15.037	5.8	J
	Unknown	15.759	99	J

FORM I - TIC

187

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc. SDG Number: 05Z0589

Matrix: (soil/water) SI Lab Sample ID: D4L100265 003  
 Method: SW846 8260B  
 Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g Date Received: 12/10/04  
 Work Order: G0Q1J1AM Date Extracted: 12/13/04  
 Dilution factor: 1 Date Analyzed: 12/13/04  
 Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-003.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg
67-64-1	Acetone	13	J
71-43-2	Benzene	5.0	U
108-86-1	Bromobenzene	5.0	U
74-97-5	Bromochloromethane	5.0	U
75-27-4	Bromodichloromethane	5.0	U
75-25-2	Bromoform	5.0	U
74-83-9	Bromomethane	5.0	U
78-93-3	2-Butanone (MEK)	4.8	J
104-51-8	n-Butylbenzene	5.0	U
135-98-8	sec-Butylbenzene	5.0	U
98-06-6	tert-Butylbenzene	5.0	U
75-15-0	Carbon disulfide	5.0	U
56-23-5	Carbon tetrachloride	5.0	U
108-90-7	Chlorobenzene	5.0	U
124-48-1	Dibromochloromethane	5.0	U
75-00-3	Chloroethane	5.0	U
67-66-3	Chloroform	5.0	U
74-87-3	Chloromethane	5.0	U
95-49-8	2-Chlorotoluene	5.0	U
106-43-4	4-Chlorotoluene	5.0	U
96-12-8	1,2-Dibromo-3-chloropropane	5.0	U
106-93-4	1,2-Dibromoethane (EDB)	5.0	U
74-95-3	Dibromomethane	5.0	U
95-50-1	1,2-Dichlorobenzene	5.0	U
541-73-1	1,3-Dichlorobenzene	5.0	U
106-46-7	1,4-Dichlorobenzene	5.0	U
75-71-8	Dichlorodifluoromethane	5.0	U
75-34-3	1,1-Dichloroethane	5.0	U

FORM I

188

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.

SDG Number: 05Z0589

Matrix: (soil/water) SI

Lab Sample ID: D4L100265 003

Method: SW846 8260B

Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g

Date Received: 12/10/04

Work Order: G0Q1J1AM

Date Extracted: 12/13/04

Dilution factor: 1

Date Analyzed: 12/13/04

Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-003.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg Q
107-06-2	1,2-Dichloroethane	5.0	U
156-59-2	cis-1,2-Dichloroethene	2.5	U
156-60-5	trans-1,2-Dichloroethene	2.5	U
75-35-4	1,1-Dichloroethene	5.0	U
78-87-5	1,2-Dichloropropane	5.0	U
142-28-9	1,3-Dichloropropane	5.0	U
594-20-7	2,2-Dichloropropane	5.0	U
10061-01-5	cis-1,3-Dichloropropene	5.0	U
10061-02-6	trans-1,3-Dichloropropene	5.0	U
563-58-6	1,1-Dichloropropene	5.0	U
100-41-4	Ethylbenzene	5.0	U
87-68-3	Hexachlorobutadiene	5.0	U
591-78-6	2-Hexanone	20	U
98-82-8	Isopropylbenzene	5.0	U
99-87-6	4-Isopropyltoluene	5.0	U
75-09-2	Methylene chloride	1.7	J B
108-10-1	4-Methyl-2-pentanone	20	U
91-20-3	Naphthalene	0.73	J B
103-65-1	n-Propylbenzene	5.0	U
100-42-5	Styrene	5.0	U
630-20-6	1,1,1,2-Tetrachloroethane	5.0	U
79-34-5	1,1,2,2-Tetrachloroethane	5.0	U
127-18-4	Tetrachloroethene	5.0	U
108-88-3	Toluene	5.0	U
87-61-6	1,2,3-Trichlorobenzene	5.0	U
120-82-1	1,2,4-Trichlorobenzene	5.0	U
71-55-6	1,1,1-Trichloroethane	5.0	U
79-00-5	1,1,2-Trichloroethane	5.0	U

FORM I

KAISER-HILL LLC

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 003  
 Method: SW846 8260B  
 Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g      Date Received: 12/10/04  
 Work Order: G001J1AM      Date Extracted: 12/13/04  
 Dilution factor: 1      Date Analyzed: 12/13/04  
 Moisture %:

QC Batch: 4349568

Client Sample Id: 05Z0589-003.001

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/kg)	ug/kg
79-01-6	Trichloroethene	5.0	U
75-69-4	Trichlorofluoromethane	5.0	U
96-18-4	1,2,3-Trichloropropane	5.0	U
76-13-1	1,1,2-Trichloro-1,2,2-triflu	5.0	U
95-63-6	1,2,4-Trimethylbenzene	5.0	U
108-67-8	1,3,5-Trimethylbenzene	5.0	U
75-01-4	Vinyl chloride	5.0	U
1330-20-7	Xylenes (total)	5.0	U

<u>SURROGATE RECOVERY</u>	<u>%</u>	<u>ACCEPTABLE LIMITS</u>
Dibromofluoromethane	45	(68 - 130 )
1,2-Dichloroethane-d4	83	(61 - 129 )
4-Bromofluorobenzene	117	(64 - 126 )
Toluene-d8	101	(70 - 128 )

FORM I

190

KAISER-HILL LLC  
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: Severn Trent Laboratories, Inc.      SDG Number: 05Z0589

Matrix: (soil/water) SI      Lab Sample ID: D4L100265 003

Method: SW846 8260B  
Volatile Organics, GC/MS (8260B)

Sample WT/Vol: 5 / g      Date Received: 12/10/04

Work Order: G0Q1J1AM      Date Extracted: 12/13/04

Dilution factor: 1      Date Analyzed: 12/13/04

Moisture %:      QC Batch: 4349568

Client Sample Id: 05Z0589-003.001

(ug/L or ug/kg) ug/kg

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	Unknown	8.9375	8.6	J
	Unknown	11.842	5.4	J
1653-40-3	1-Heptanol, 6-methyl-	12.889	5.6	J
104-76-7	1-Hexanol, 2-ethyl-	13.394	160	J
	Unknown	14.17	29	J
103-09-3	Acetic acid, 2-ethylhexyl es	14.711	57	J
	Unknown	16.245	15	J

FORM I - TIC

191

## ATTACHMENT D

### Data Quality Assessment (DQA) Detail

## DATA QUALITY ASSESSMENT (DQA)

### VERIFICATION & VALIDATION (V&V) OF RESULTS

V&V of the data confirm that appropriate quality controls are implemented throughout the sampling and analysis process, and that any substandard controls result in qualification or rejection of the data in question. The required quality controls and their implementation are summarized in a tabular, checklist format for each category of data – radiological surveys and chemical analyses [specifically beryllium, volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals and PCBs].

DQA criteria and results are provided in a tabular format for each suite of surveys or chemical analyses performed. The radiological survey assessment is provided in Table D-1, beryllium in Table D-2, VOCs in D-3, SVOCs in Table D-4, metals in Table D-5 and PCBs in Table D-6. A data completeness summary for all results is given in Table D-7.

All relevant Quality records supporting this report are maintained in the RISS Characterization Project File. The report will be submitted to the CERCLA Administrative Record for permanent storage within 30 days of approval by the Regulators. All radiological data are organized into LLW RSP 07.02 Survey Forms. Chemical data are organized by RIN (Report Identification Number) and are traceable to the sample number and corresponding sample location.

Beta/gamma survey designs were not implemented for Building 559 based on the conservatism of the transuranic limits used as DCGLs in the unrestricted release decision process. Since the building could not be decontaminated below the PDSP unrestricted release DCGLs, no formal PDS survey designs and sampling was performed per MARSSIM. Instead, in-process waste disposal and LLW demolition planning surveys were performed for TSA locations, and equivalent PDSP surveys were performed for RSA locations. As a result, the TSA in-process waste disposal and LLW demolition planning surveys suffice as the PDS surveys for this building, and are contained in Attachments B-1, *Pre-Fixative LLW Radiological Survey Forms* and B-2, *Post-Fixative LLW Radiological Survey Forms*. The PDS RSA surveys are contained in Attachment B-3, *PDS Radiological Survey Forms*.

### DQA SUMMARY

In summary, the data presented in this report have been verified and validated relative to the quality requirements and project decisions as stated in the original DQOs. All data are useable based on qualifications stated herein and are considered satisfactory without qualification. All media surveyed and sampled yielded results less than their associated action levels and with acceptable certainties except for the radiological surveys as summarized in Section 3. On this basis, Building 559 will be managed and disposed of as transuranic LLW during demolition. Appropriate controls will be incorporated into the demolition work packages to control these hazards during demolition.

Although no radiological survey packages were used for this PDSR, the in-process surveys were reviewed as part of the DQA process and verified that the original project DQO objectives were met. The original project radiological survey Data Quality Objectives (DQOs) were satisfied by following Radiological Safety Practice procedures 3-PRO-165-07.02, *Contamination Monitoring Requirements*, and PRO-267-RSP-09.05, *Radiological Characterization for Surface Contaminated Objects*. No removable radiological or beryllium contamination existed above the unrestricted release criteria in these areas after decontamination and fixative application. Except as noted above, all remaining facility non-radiological contamination levels were below applicable PDSP unrestricted release levels. Minimum survey requirements were met, sampling/survey protocol was performed in accordance with applicable procedures, and instrument performance and calibrations were within acceptable limits.

Chain of Custody was intact; documentation was complete, hold times were acceptable (where applicable,) and packaging integrity/custody seals were maintained throughout the sampling/analysis process. Based upon this PDSR, Building 559 can be demolished and the waste managed as LLW. None of the concrete will be used for on-site backfill. Under-slab utilities and piping systems shall be managed as LLW during demolition.

194

**Table D-1 V&V of Radiological Results - Buildings 559**

V&V CRITERIA, RADIOLOGICAL SURVEYS		K-H RSP 16.00 Series MARSSIM (NUREG-1575)		
QUALITY REQUIREMENTS				
	Parameters	Measure	Frequency	COMMENTS
ACCURACY	Initial calibrations	90%<x<110%	≥1	Multi-point calibration through the measurement range encountered in the field; programmatic records.
	Daily source checks	80%<x<120%	≥1/day	Performed daily/within range.
	Local area background: Field	Typically < 10 dpm	≥1/day	All local area backgrounds were within expected ranges (i.e., no elevated anomalies.)
PRECISION	Field duplicate measurements for TSA	≥5% of real survey points	≥10% of reals	N/A
REPRESENTATIVENESS	MARSSIM methodology: All Surveys Were In-Process Surveys per RSP 07.02 Survey Forms – No PDS Surveys Performed	Statistical and biased	NA	Random w/ statistical confidence.
	Survey Maps	NA	NA	Random and biased measurement locations controlled/mapped to ±1m.
	Controlling Documents (Characterization Pkg; RSPs)	qualitative	NA	Refer to the Characterization Package (planning document) for field/sampling procedures (located in Project files); thorough documentation of the planning, sampling/analysis process, and data reduction into formats.
COMPARABILITY	Units of measure	dpm/100cm <sup>2</sup>	NA	Use of standardized engineering units in the reporting of measurement results.
COMPLETENESS	Plan vs. Actual surveys Usable results vs. unusable	>95% >95%	NA	See Table D-7 for details.
SENSITIVITY	Detection limits	(Transuranic) TSA: ≤50 dpm/100cm <sup>2</sup> RSA: ≤10 dpm/100cm <sup>2</sup>	See Comments	PDS MDAs ≤ 50% DCGL <sub>w</sub>  PDSP MDA limits were applicable to the interior RSA measurements and the exterior TSA and RSA measurements only.

Table D-2 V&V of Beryllium Results - Building 559

V&V CRITERIA, CHEMICAL ANALYSES		DATA PACKAGE		COMMENTS
BERYLLIUM	Prep: NMAM 7300 METHOD: OSHA ID-125G	LAB ---->	Johns Manville Littleton, Colorado	
		RIN ---->	RIN05D0469 RIN05Z0854	
QUALITY REQUIREMENTS		Measure	Frequency	All PDS results were below unrestricted release levels.
ACCURACY	Calibrations Initial	Linear calibration	≥1	
	Continuing LCS/MS	80%<%R<120%	≥1	
	Blanks - lab & field	<MDL	≥1	
	Interference check std (ICP)	NA	NA	
PRECISION	LCSD	80%<%R<120% (RPD<20%)	≥1	
	Field duplicate	All results < RL	≥1	
REPRESENTATIVENESS	COC	Qualitative	NA	
	Hold times/preservation	Qualitative	NA	
	Controlling Documents (Plans, Procedures, maps, etc.)	Qualitative	NA	
COMPARABILITY	Measurement units	Ug/100cm <sup>2</sup>	NA	
COMPLETENESS	Plan vs. Actual samples	>95%	NA	
	Usable results vs. unusable	>95%		
SENSITIVITY	Detection limits	MDL of 0.00084 ug/swipe	all measures	

Table E-3 V&V of Volatile Organic Compounds (VOCs) - Building 559

V&V CRITERIA, CHEMICAL ANALYSES		DATA PACKAGE		COMMENTS
VOCs	METHOD: SW8260	LAB ---->	Severn Trent Services Denver, Colorado	
		RIN ---->	RIN05Z0589	
QUALITY REQUIREMENTS				All results were below regulatory limits.
		Measure	Frequency	
ACCURACY	Calibrations: Initial	± 40%D, in Response Factor	≥1/batch	
	Continuing	80%<%R<120%	≥1/batch	
	LCS	80%<%R<120%	≥1/batch	
	MS	75%<%R<125%	≥1 batch	
	Blanks - lab	ug/kg	≥1/batch	
	Internal standards	retention times and area factors	≥1/batch	
	Surrogate	%R (variable)	≥1/batch	
PRECISION	MSD	RPD<30%	≥1/batch	
	Field duplicate	all results < RL	≥1/batch	
REPRESENTATIVENESS	COC	Qualitative	NA	
	Hold times/preservation	≤ 14 days	NA	
	Controlling Documents (Plans, Procedures, maps, etc.)	Qualitative	NA	
COMPARABILITY	Measurement units	ug/kg	NA	
COMPLETENESS	Plan vs. Actual samples	>95%	NA	
	Usable results vs. unusable	>95%		
SENSITIVITY	Detection limits	Various	all analytes	

Table E-4 V&V of Semi-Volatile Organic Compounds (SVOCs) - Building 559

V&V CRITERIA, CHEMICAL ANALYSES		DATA PACKAGE		COMMENTS
SVOCs	METHOD: SW8270	LAB ---->	Severn Trent Services Denver, Colorado	
		RIN ---->	RIN05Z0589	
QUALITY REQUIREMENTS		Measure	Frequency	All results were below regulatory limits.
ACCURACY	Calibrations: Initial	± 40%D in Response Factor	≥1/batch	
	Continuing	80%<%R<120%	≥1/batch	
	LCS	80%<%R<120%	≥1/batch	
	MS	75%<%R<125%	≥1 batch	
	Blanks - Lab	ug/kg	≥1/batch	
	Internal standards	retention times and area factors	≥1/batch	
	Surrogate	%R (variable)	≥1/batch	
PRECISION	MSD	RPD<30%	≥1/batch	
	Field duplicate	all results < RL	≥1/batch	
REPRESENTATIVENESS	COC	Qualitative	NA	
	Hold times/preservation	≤ 14 days	NA	
	Controlling Documents (Plans, Procedures, maps, etc.)	Qualitative	NA	
COMPARABILITY	Measurement units	ug/kg	NA	
COMPLETENESS	Plan vs. Actual samples	>95%	NA	
	Usable results vs. unusable	>95%		
SENSITIVITY	Detection limits	Various	all analytes	

Table E-5 V&V of Metals -Building 559

V&V CRITERIA, CHEMICAL ANALYSES		DATA PACKAGE		COMMENTS
Metals (total)	METHOD: SW6010/6020	LAB ---->	Severn Trent Services Denver, Colorado	
		RIN ---->	RIN05Z0589	
QUALITY REQUIREMENTS				TCLP results below associated action levels and regulatory limits.
ACCURACY	Calibrations:	Measure	Frequency	
	Initial	linear calibration	≥1/batch	
	Continuing	80%<%R<120%	≥1/batch	
	LCS	80%<%R<120%	≥1/batch	
	MS	75%<%R<125%	≥1/batch	
	Blanks - lab	mg/kg	≥1/batch	
	Serial dilutions	%D<10%	≥1/batch	
	Interference check std (ICP)	80%<%R<120%	bracket batch	
PRECISION	MSD	RPD<30%	≥1/batch	
	Field duplicate	all results < RL	≥1/batch	
REPRESENTATIVENESS	COC	Qualitative	NA	
	Hold times/preservation	≤180 days	NA	
	Controlling Documents (Plans, Procedures, Maps, etc.)	Qualitative	NA	
COMPARABILITY	Measurement units	mg/kg	NA	
COMPLETENESS	Plan vs. Actual samples	>95%	NA	
	Usable results vs. unusable	>95%		
SENSITIVITY	Detection limits	Various	all analytes	

Table E-6 V&V of PCBs - Building 559

V&V CRITERIA, CHEMICAL ANALYSES		DATA PACKAGE		
PCBs	METHOD: SW8082	LAB ---->	Severn Trent Services Denver, Colorado	
		RIN ---->	RIN05Z0589	
				<b>COMMENTS</b>
<b>QUALITY REQUIREMENTS</b>		<b>Measure</b>	<b>Frequency</b>	All results were less than regulatory limits.
<b>ACCURACY</b>	Calibrations: Initial	r <sup>2</sup> > 0.99	≥ 1/batch	
		80% < %R < 120%	≥ 1/batch	
	Continuing LCS	80% < %R < 120%	≥ 1/batch	
	MS	75% < %R < 125%	≥ 1/batch	
	Blanks - Labs	< MDL	≥ 1/batch	
<b>PRECISION</b>	MSD	75% < %R < 125%	≥ 1/batch	
	Field duplicate	all results < RL	≥ 1/batch	
<b>REPRESENTATIVENESS</b>	COC	Qualitative	NA	
	Hold times/preservation	≤ 30 days extract ≤ 45 days analysis	NA	
	Controlling Documents (Plans, Procedures, maps, etc.)	Qualitative	NA	
<b>COMPARABILITY</b>	Measurement units	ug/kg	NA	
<b>COMPLETENESS</b>	Plan vs. Actual samples	> 95%	NA	
	Usable results vs. unusable	> 95%		
<b>SENSITIVITY</b>	Detection limits	Various	all analytes	

**Table D-7 Data Completeness Summary – Building 559**

ANALYTE	Building/Area/Unit	Sample Number Planned (Real & QC) <sup>A</sup>	Sample Number Taken (Real & QC)	Project Decisions (Conclusions) & Uncertainty	Comments (RIN, Analytical Method, Qualifications, etc.)
Beryllium	Building 559 and Re-circulation Tunnel (interior)	71 samples (61 random/10 biased)	77 samples (61 random/16 biased)	No Be contamination found at any location, all results were below associated action levels	10CFR850; OSHA ID-125G  RIN05Z0854: sample locations #76 and #77 RIN05D0469: sample locations #1-#75  All Beryllium results were less than the associated action levels (0.2 ug/100cm <sup>2</sup> ) and investigative levels (0.1 ug/100cm <sup>2</sup> ).
VOCs	Building 559 (interior)	3 samples (solid – concrete core sample)	3 samples (solid – concrete core sample)	No VOC contamination identified, all results were below regulatory limits	6CCR 1007-3; SW846 1311/Method 8260  RIN05Z0589
SVOCs	Building 559 (interior)	3 samples (solid – concrete core sample)	3 samples (solid – concrete core sample)	No SVOC contamination identified, all results were below regulatory limits	6CCR 1007-3; SW846 1311/Method 8270/8270C  RIN05Z0589
Metals (total and TCLP)	Building 559 (interior)	3 samples (solid – concrete core sample)	3 samples (solid – concrete core sample)	No Metal contamination identified, all results were below regulatory limits	SW846 1311; SW846 6010/6010B  RIN05Z0589
PCBs	Building 559 (interior)	3 samples (solid – concrete core sample)	3 samples (solid – concrete core sample)	No PCB contamination identified, all results were below regulatory limits	40CFR761; SW846/Method 8082  RIN05Z0589

**Table D-7 Data Completeness Summary – Building 559**

ANALYTE	Building/Area/Unit	Sample Number Planned (Real & QC) <sup>A</sup>	Sample Number Taken (Real & QC)	Project Decisions (Conclusions) & Uncertainty	Comments (RIN, Analytical Method, Qualifications, etc.)
Radiological	559 Exterior	50 α TSA & RSA,  1 meter scan around each TSA/RSA location	50 α TSA & RSA,  1 meter scan around each TSA/RSA location	No contamination at any location; all values below unrestricted release levels	Transuranic DCGLs used.
Radiological	559 Interior	548 α RSA,	548 α RSA,	No contamination at any location; all values below unrestricted release levels	Transuranic DCGLs used.  Note. The survey of Room 130 dated 2/9/05 was not counted in the number of samples planned or taken. This survey was included in Attachment B-3 as information only. A follow up survey of Room 130 was performed on 2/10/05 which shows that the radiological removable levels in this room are below unrestricted release levels, and the MDA is 10 dpm/100cm <sup>2</sup> . The removable contamination shown on the Room 130 survey dated 2/9/05, was the result of removing the metal floor plates in order to re-perform the removable survey. The metal floor plates were placed on the floor to protect the contaminated floor during demolition. Fixatives were re-applied to the floor and the room was resurveyed on 2/10/05.

2002/2002